

# Advanced English

## Year Level

Year 9/10

---

## Duration

Semester long

---

## Subject Description

Learners in Year 9/10 will explore storytelling through a multi-modal approach, engaging in deep analysis, problem solving and creative writing. This course will build the necessary skillset to succeed in Tertiary English in College and beyond, while also helping to foster a lifelong appreciation of storytelling.

---

## What you'll learn

- Critical thinking
- Creative writing
- Sophisticated communication

## Assessment Types

- Project based
- Written
- Performance

## Future Pathways

- Tertiary English
- Journalism
- Publishing



# Ceramics

## Year Level

Year 7

---

## Duration

Semester long

---

## Subject Description

Welcome to the world of clay! In Year 7 Ceramics, you'll learn how to shape, join and build using techniques like pinch pots, coils, and slabs. We'll explore the work of inspiring ceramic artists and use their ideas to spark our own creativity as we discover how to turn imagination into something real.

---

## What you'll learn

- Planning
- Designing
- Creativity

## Assessment Types

- Visual Diary
- Ceramic Artworks

## Future Pathways

- Ceramic Artist
- Sculpture
- Art school



# Ceramics

## Year Level

Year 8

---

## Duration

Semester long

---

## Subject Description

In Year 8 Ceramics, you'll build on what you already know and dive into storytelling through clay. You'll learn how to use texture, pattern, and surface design to share ideas and emotions, while experimenting with imprinting and hand-building techniques to make bigger, more expressive artworks.

## What you'll learn

- Texture
- Pattern
- Storytelling

## Assessment Types

- Visual Diary
- Ceramic Artworks

## Future Pathways

- Senior Art
- Design
- Ceramics



# Ceramics

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

In Year 9-10 Ceramics, clay becomes your medium for meaning. You'll explore both wheel-throwing and advanced hand-building to create expressive, thoughtful artworks that connect ideas, feelings, and form. Drawing inspiration from ceramic artists around the world, you'll refine your skills, push your creativity, and develop your own artistic voice.

## What you'll learn

- Critical thinking
- Refining your work
- Mastering the wheel

## Assessment Types

- Ceramic Artwork
- Visual Diary

## Future Pathways

- Studio Potter
- Ceramic Designer
- Senior Visual Arts



# Dance

## Year Level

Year 7-10

---

## Duration

Semester long

---

## Subject Description

Learners in Year 7-10 will explore different dance techniques and styles while also creating their own choreography

---

## What you'll learn

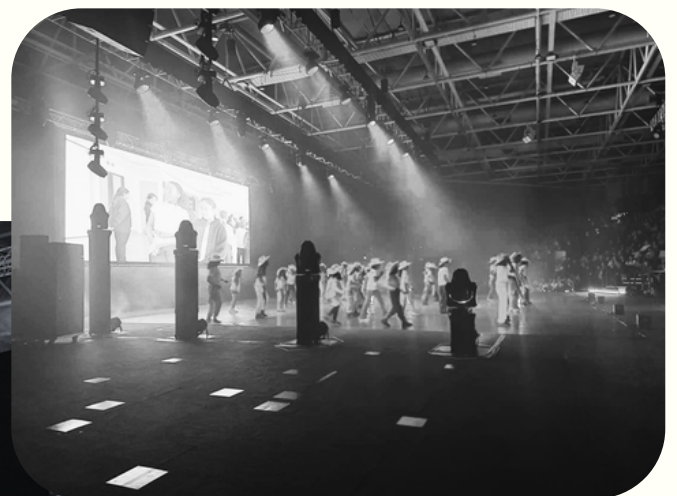
- Elements of Dance
- Choreography
- Performance Skills

## Assessment Types

- Project Based
- Written
- Performance

## Future Pathways

- Dance Teacher
- Cert II & III in Dance
- Dance in College



# Digital Photography

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

Students learn to capture, edit, and communicate ideas through photography. They'll explore the creative and technical sides of digital imaging, from camera control to post-production and conceptual storytelling.

---

## What you'll learn

- Design
- Creativity
- Sustainability

## Assessment Types

- Project

## Future Pathways

- Photographer
- Photojournalism
- Media Arts



# Drama

## Year Level

Year 8

## Duration

Semester long

## Subject Description

Through the study of Drama, learners develop knowledge and understanding of themselves and their world whilst exploring both the performance and production elements of the area. Learners progress from warm-up activities through to improvisation performances that lead to character development with learners eventually devising their own performance.

## What you'll learn

- Teamwork
- Collaboration
- Leadership

## Assessment Types

- Practical
- Written
- Performance

## Future Pathways

- Performing Arts
- Theatre
- Stage Production



# Engineering Technology

## Year Level

Year 8

---

## Duration

Semester long

---

## Subject Description

In Engineering Technology learners will be introduced to a range of engineering concepts by designing, making and testing solutions to challenges such as bridge building and race car design.

---

## What you'll learn

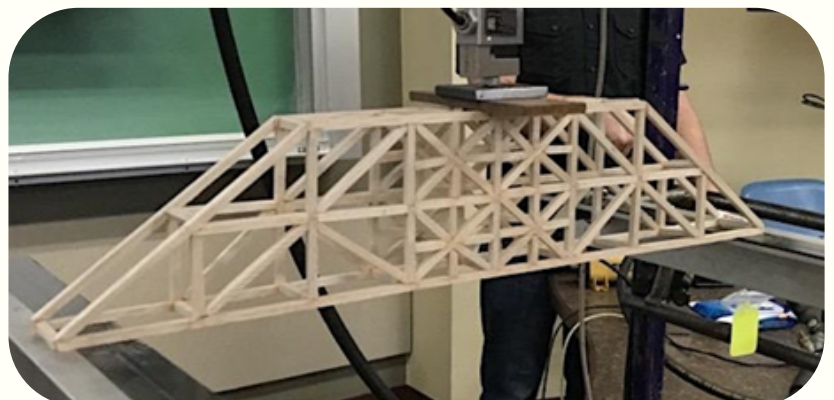
- Engineering concepts
- Workshops skills
- Future Technology

## Assessment Types

- Engineering Report
- Projects
- Reserach Tasks

## Future Pathways

- Engineer
- Construction
- Architect



# Food Technology

## Year Level

Years 7-10

---

## Duration

Semester long

---

## Subject Description

In Food Technology, learners study various topics related to food, e.g. Nutrition, Australian Food, Food for Special Occasions, Creativity with Food. Learners also have a practical lesson each week where they cook recipes that relate to the topic we are studying.

---

## What you'll learn

- Creativity
- Nutrition
- Design

## Assessment Types

- Written
- Practical

## Future Pathways

- Hospitality
- Catering
- Nutrition



# Japanese

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

Senior Japanese focuses on communicating with purpose through pictures, videos, co-created stories and learner interests.

The emphasis is on using as much Japanese as possible and building mastery of the basics.

## What you'll learn

- Alphabets
- Expressions
- Cultural knowledge

## Assessment Types

- Written
- Spoken

## Future Pathways

- Tourism
- Interpreter
- International relations



# Mathletes

## Year Level

Years 9/10

## Duration

Semester long

## Subject Description

Learners will work towards understanding and practising content from the Year 10 Mathematics curriculum, with a focus on the Year 10 Mathematics Optional Achievement standards. The Mathletes elective will additionally provide preparation for Year 11 Mathematics. Mathletes will provide learners with opportunities to participate in Australian Math Competitions.

## What you'll learn

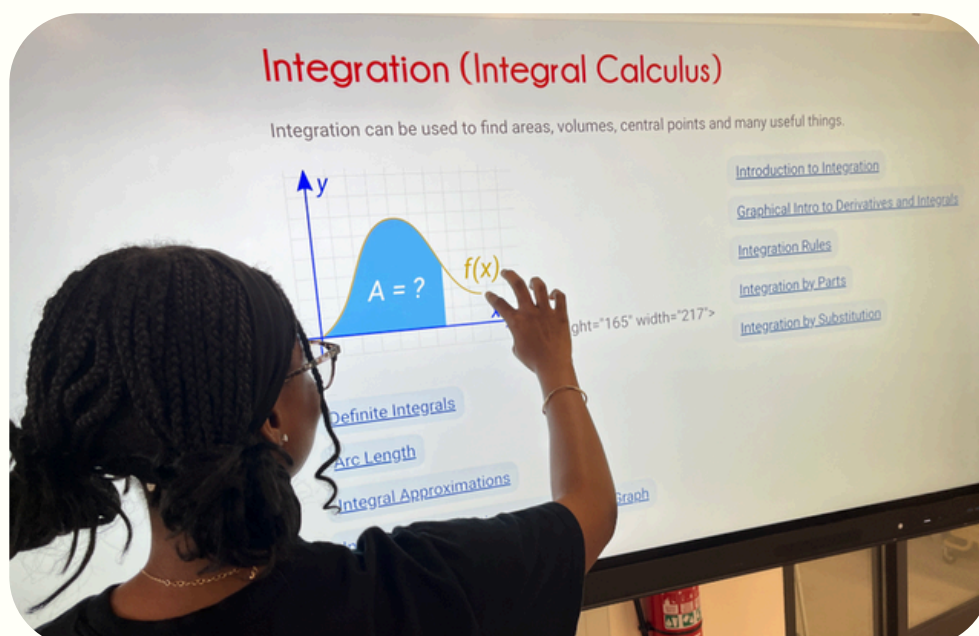
- Alphabets
- Expressions
- Cultural knowledge

## Assessment Types

- Written
- Practical

## Future Pathways

- Specialist Maths Yr 11
- Data and Business
- STEM Pathways



# Media Studies

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

Media is a dynamic art form that develops learners as critical thinkers and socially aware citizens as they create and analyse media using tools like Canva and Adobe Creative Cloud to solve problems and collaborate on projects.

---

## What you'll learn

- Print media
- Physical Media
- Digital Media

## Assessment Types

- Written
- Practical

## Future Pathways

- Media Studies
- Advertising
- Marketing



# Metal Technology

## Year Level

Years 9/10

## Duration

Semester long

## Subject Description

In the Metal Technology workshop learners will develop increasing skills in using a range of hand tools, power tools and fixed machinery during the designing and making of metal based projects.

## What you'll learn

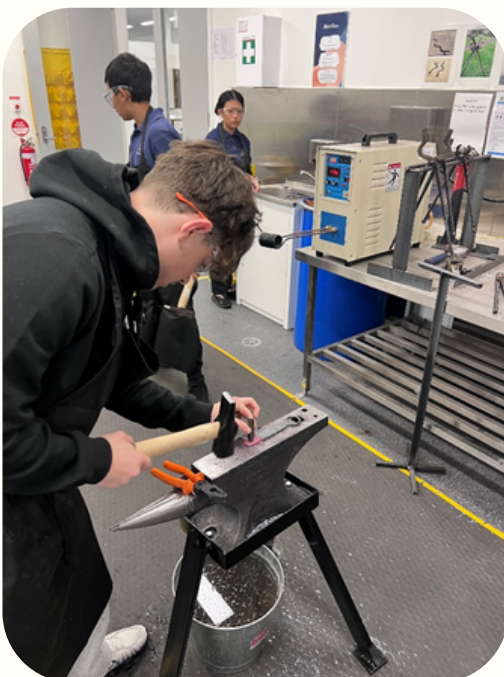
- Project development
- Workshops skills
- Industry Technology

## Assessment Types

- Design Portfolio
- Practical Projects
- Research Tasks

## Future Pathways

- Welder
- Fitter and Turner
- Sheet metal worker



# Music

**Year Level**  
Years 9/10

---

**Duration**  
Semester long

---

## Subject Description

The Year 9/10 Music elective allows learners to explore the arts through practical, theoretical, and performance activities. They will learn to read music, collaborate to create compositions, and develop their skills towards presenting a final recital.

---

## What you'll learn

- Music Theory
- Creative composition
- Improvisation

## Assessment Types

- Practical
- Creative composition
- Improvisation

## Future Pathways

- Performing Arts
- Band performance
- Ensemble performance



# Outdoor Education

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

Learners have the opportunity to develop skills and knowledge that helps them connect with their wider world beyond our school gates. We will learn how to engage safely and respectfully with our environment, experiencing the health and wellbeing benefits adventure recreation can provide.

---

## What you'll learn

- Snorkelling & Surfing
- Bushwalking
- Navigation
- Base camping
- Abseiling & climbing

## Assessment Types

- Theory
- Practical

## Future Pathways

- Outdoor Ed Teacher
- Camp Leader
- Sports, Parks & Recreation



# Strength and Conditioning

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

In Strength and Conditioning, learners will focus on improving their overall physical fitness through structured training and goal setting. They will make use of the equipment in the fitness lab, take part in regular fitness testing, and track their progress using a provided fitness tracker.

---

## What you'll learn

- Goal Setting
- Safety in the gym
- Fitness concepts

## Assessment Types

- Project based
- Performance

## Future Pathways

- Personal Trainer
- Physiotherapist
- Talented Sports Programs at College



# Textiles

**Year Level**  
Years 9-10

---

**Duration**  
Semester long

---

## Subject Description

Students explore textile design through creative experimentation, pattern-making, and construction. They'll transform ideas into wearable or decorative outcomes while developing an appreciation for sustainability, design thinking, and self-expression.

---

## What you'll learn

- Design
- Creativity
- Sustainability

## Assessment Types

- Project/Written

## Future Pathways

- Fashion Design
- Textile Artist
- Costume Design



# Timber Technology

## Year Level

Years 7

---

## Duration

Semester long

---

## Subject Description

In the Timber Technology workshop learners will be introduced to a range of hand and power tools during the designing and making of timber based projects.

---

## What you'll learn

- Design
- Sustainability
- Workshop skills

## Assessment Types

- Design portfolio
- Practical
- Research

## Future Pathways

- Construction
- Furniture Making
- Joiner



# Timber Technology

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

In the Timber Technology workshop learners will develop increasing skills in using a range of hand tools, power tools and fixed machinery during the designing and making of timber based projects.

---

## What you'll learn

- Project development
- Workshops skills
- Industry Technology

## Assessment Types

- Design Portfolio
- Projects
- Research Tasks

## Future Pathways

- Engineer designer
- Construction
- Timber machinist



# Visual Arts

## Year Level

Years 7/8

---

## Duration

Semester long

---

## Subject Description

Students engage with a variety of art forms, exploring how artists express ideas through materials, techniques, and styles. They'll experiment, reflect, and develop confidence in communicating their own visual ideas.

---

## What you'll learn

- Creative Expression
- Technical Art skills
- Artistic Exploration

## Assessment Types

- Visual Art Project

## Future Pathways

- Media Arts
- Graphic Designer
- Illustrator



# Visual Arts

## Year Level

Years 9/10

---

## Duration

Semester long

---

## Subject Description

Year 9-10 Visual Arts is where your creative ideas take shape. You'll explore a mix of art forms (painting, printmaking, sculpture, drawing and more) while learning how artists use their work to comment on the world. You'll be encouraged to find your own style and voice as you create artworks that express your values, experiences, and ideas.

---

## What you'll learn

- Different art styles
- Creativity
- Problem solving

## Assessment Types

- Visual diary
- Artworks

## Future Pathways

- Media Studies
- Animation
- Digital design

