



WONGAN HILLS
DISTRICT HIGH SCHOOL

TERM OUTLINES

Semester 2 2025

YEAR 10



Wongan Hills District High School

Year 9-10
Health Education
Sem 2

Overview



OFFICIAL

Students will be working through the Department of Education Protective Behaviours unit. This has ongoing assessment tasks that students will be completing throughout the term.



| Week | Content/Teaching Points | Assessment |
|-------|---|---|
| 1 - 4 | <ul style="list-style-type: none">• Environmental changes and sustainability• Pollution• Land degradation• Exploiting our oceans• Global population growth• Global warming• What does the world think of global concerns? | ASSESSMENT: Pollution Inquiry Task |
| 5 - 7 | <ul style="list-style-type: none">• Importance of coastal environments<ul style="list-style-type: none">○ What is the cause of global change?○ How do we manage our coastal environments? | ASSESSMENT: Environmental change and management research task |
| 8 - 9 | <ul style="list-style-type: none">• Development and well being• How do we measure and map wellbeing?• Concept of spatial inequality• Causes of spatial inequality – internal and external factors• Human wellbeing: what are the issues? | ASSESSMENT: Broadsheet Investigation |
| 10 | DHS COUNTRY WEEK | |



| Week | Content/Teaching Points | Assessment |
|-------|---|---|
| 1 - 2 | <ul style="list-style-type: none"> Economic Flow Economic indicators Supply and Demand Economic Growth | ASSESSMENT: Journal activity – reflection on is Australia in a good place economically? (Week 2) |
| 3 - 8 | ECONOMIC PERFORMANCE <ul style="list-style-type: none"> Unemployment Inflation Economic goals standards of living | ASSESSMENT: Breaking News – students will create and film a short news story comparing Australia's economy to another country. (Week 8) |
| 9 | CADET CAMP | |
| 10 | <ul style="list-style-type: none"> Future careers exploration – individual pathway plans, exploration of the myfutures website, potential workplace learning placements. | |

Please note that the information above is a guide only. The course content and assessment dates may change slightly over the term depending on student needs and abilities.



| Wk | Content/Teaching Points | Assessment |
|----|--|---|
| 1 | PROJECT SELECTION/CONTINUATION (if students choose to continue a project from 2024 or SEMESTER 1) | |
| 2 | BASIC SKILLS REVISION/LEARNERS PERMIT INDIVIDUAL PROJECTS | |
| 3 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce | |
| 4 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce | |
| 5 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce | |
| 6 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce | |
| 7 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce• Evaluation/Feedback | |
| 8 | INDIVIDUAL PROJECT <ul style="list-style-type: none">• Investigate• Design/Plan• Produce• Evaluation/Feedback | ASSESSMENT: Design process, evaluating, revision, etc |
| 9 | REVISION OF SKILLS <ul style="list-style-type: none">• Evaluating | ASSESSMENT: Self-Management Mark (Textile project production and working safely) |
| 10 | DHS COUNTRY WEEK | |



| | Learning Activities | Assessment |
|----|--|---|
| 1 | Rules and responsibilities <i>Safety rules</i> | |
| 2 | Food preparation safety | |
| 3 | Food preparation safety | |
| 4 | Measuring terminology and equivalences Cooking terminology | |
| 5 | Introduce concept of nutrition for healthy living. Discuss Australian Guide to Healthy Eating, and Food Pyramid | |
| 6 | Healthy Burger Students are to complete “Healthy Burger” design task (written components) | ASSESSMENT: <i>Self-Management Mark (Food Production skills and working safely)</i> |
| 7 | Healthy Burger Students are to complete “Healthy Burger” design task (practical components) | ASSESSMENT: <i>Healthy Burger. After working with a variety of different healthier versions of traditional foods, students will design and create their own healthy burger.</i> |
| 8 | My Design My Pie Students are to complete “Healthy Burger” design task (complete all practical and written components) | |
| 9 | CADET CAMP | |
| 10 | CHRISTMAS COOKING | |



Biological Sciences

| Wk | Content/Teaching Points | Assessment |
|-------|--|------------|
| 1 – 4 | DNA <ul style="list-style-type: none">• Introduce the concept of heritable characteristics that are passed on from one generation to the next• Describe the role of DNA as the blueprint for controlling the characteristics of organisms• Explain what DNA is made up of, and how each part of the DNA codes for a different characteristic. Key terms: Nucleotide, sugar-phosphate, nitrogenous base, Guanine, Cytosine, Thymine, Adenine, Double helix Genes and Chromosomes <ul style="list-style-type: none">• Introduce concept of genes and chromosomes• Using models and diagrams to represent the relationship between DNA, genes and chromosomes• Explain how the number of chromosomes varies in different species, and how additional chromosomes in people can result in disorders Mitosis <ul style="list-style-type: none">• Recognise the stages of mitosis.• Recognise the stages of Meiosis. Mutation and Genetic Engineering <ul style="list-style-type: none">• Describe mutations as changes in the sequence of DNA (Insertion, deletion, substitution, inversion) (THE FAT CAT SAT ATE THE PIE) | Test 1 |
| 5-8 | Inheritance patterns <ul style="list-style-type: none">• Introduce concept of dominant/recessive genes, and of genotype/phenotype• Predict simple ratios of offspring genotypes and phenotypes in crosses involving dominant/recessive gene pairs or in genes that are sex-linked• Represent patterns of inheritance of a simple dominant/recessive characteristic Natural Selection <ul style="list-style-type: none">• Introduce the concept of natural selection• Outline the processes involved in natural selection including variation, isolation and selection• Examine different ways that plants and animals adapt to their environment Evidence for Evolution <ul style="list-style-type: none">• Introduce the fossil record, and how evolution can be deduced from it• Introduce the technique of superposition• Evaluate and interpret evidence for evolution Biodiversity and Evolution <ul style="list-style-type: none">• Describe biodiversity as a function of evolution• Investigate changes caused by natural selection in a particular population as a result of a specified selection pressure such as artificial selection in breeding for desired characteristics | Test 2 |

Homework:

There is no set homework for the Year 10 students this term, however, it is recommended that students aiming for an ATAR pathway consolidate their learning at home.

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Although the key concepts across the year levels are similar, there will be a differentiated approach to ensure the curriculum needs of each year level are met.



Wongan Hills District High School

**High School Physical
Education
Term 3 2024**

| Term 3 Week | Key Concepts | Assessment |
|--|---|--|
| 1 Understanding movement | Jumps <ul style="list-style-type: none"> Long Jump Triple Jump | Practical Assessment <ul style="list-style-type: none"> Movement Skill Participation Sportsmanship |
| 2 Understanding movement | Team Games/Individual <ul style="list-style-type: none"> Team Flags Team Games Individual Flag Race | Practical Assessment <ul style="list-style-type: none"> Participation Sportsmanship |
| 3 Understanding movement | Throws: Discuss <ul style="list-style-type: none"> Lesson 1: Explicit Teaching of the Skill Lesson 2: Interhouse Athletics Discuss event | Practical Assessment <ul style="list-style-type: none"> Movement Skill Participation Sportsmanship |
| 4 Understanding movement | Throws: Shot Put <ul style="list-style-type: none"> Lesson 1: Explicit Teaching of the Skill Lesson 2: Interhouse Athletics Shotput event | Practical Assessment <ul style="list-style-type: none"> Movement Skill Participation Sportsmanship |
| 5 Understanding movement | Running Events <ul style="list-style-type: none"> 100,200,400m/Relays Team Games <ul style="list-style-type: none"> Team Flags Team Games Interhouse Athletics Carnival: August 25 th | Practical Assessment <ul style="list-style-type: none"> Movement Skill Participation Sportsmanship |
| 6 Learning through movement | Country Week Sport Option: Basketball | Practical Assessment |
| 7 Learning through movement | Country Week Sport Option: Basketball | Practical Assessment |
| 8 Learning through movement | Country Week Sport Option: Basketball Lesson 1: Hockey Lesson 2: Designing a modified game for Week 9 | Practical Assessment |
| 9 Learning through movement | Modified Game | Practical assessment on effective leadership, including teamwork and motivation. The students will be delivering a modified game to another class based on the sports played during Weeks 6-8. |
| 10 | Country Week | |



| Wk | Learning Intentions | Assessment |
|-----------|--|---------------------------|
| 1 | Rules and Tables | |
| 2/5 | Linear equations and finding x and y intercepts Finding the equation of a line Determining gradients and gradient-intercept form Linear modelling and non-linear graphs Midpoint and length of line segments | Mid Term Test |
| 6/9 | Statistics Collecting, classifying and summarising data Dot plots, column graphs, line graphs, stem and leaf plots Frequency tables, range and measures of central tendency Surveying and sampling Interpreting data from tables and graphs | Statistical Investigation |
| 10 | Students not attending Country week will be provided with a program of work consolidating the term's learning. | |

Homework:

There is no set homework, however it is recommended that those students considering pursuing an ATAR pathway consolidate their learning at home. An additional text book can be provided for this.

The information above is a guide only. The course content and assessment dates may change slightly over the term depending on student needs and abilities.

Although the key concepts across the year levels are similar, there will be a differentiated approach to ensure those students working at level in each year are provided with the necessary content and level of difficulty.



| TERM THREE | | |
|------------|---|---|
| Wk | Content/Teaching Points | Formal Assessment |
| 1 – 9 | <p>Novel Study - Trash</p> <ul style="list-style-type: none">• Reading comprehension strategies• Characterisation – direct vs indirect• Plot profile – exposition, rising action, climax, falling action, resolution• Point of view• Genres• Literary Conflict types• Mood vs tone• Figurative language• Themes• Film and novel comparison• Cycle of poverty <p>Daily development of vocabulary, grammar, spelling and language conventions / literary devices</p> | <p>1. Create a travel brochure about four of the settings.</p> <p>2. Essay response</p> |
| 10 | Country Week | |

Please note that the information above is a guide only. The course content and assessments may change over the term depending on student needs, interests and abilities. Students will be graded based on all independent tasks which are not limited to the formal assessment task. Although the key concepts across the year levels are similar, there will be a differentiated approach to ensure the curriculum needs of each year level, as well as ability levels amongst students, are met.

Homework:

Students may have independent homework tasks that support their learning. These tasks could be one of the following:

- 1. Reading reflection** - To reinforce your child's reading and comprehension skills, they will be working towards reflecting on texts read in class or at home. Reflection activities should not take more than ten minutes.
- 2. Learning preparation.** - At times, your child will be asked to investigate a text or resource outside of class. This may require them to use a computer for research or read a text from the class. It may also include writing, especially if there is drafting to be done for publishing some writing. None of these activities should take more than 30 minutes.



| Wk | Learning intentions | Success criteria |
|--|---|---|
| 1-3 Induction, Safety Design and Investigation | <p>Workshop induction and safety procedures outlined.</p> <p>Create a brief for a solution that explains the needs of a stakeholder. Investigate and explain a selection of components/resources to develop solution ideas, identifying constraints.</p> <p>Describe economic, environmental and social sustainability in the development of designed solutions for products, services and environments. Explain, with relevant examples, social, ethical and sustainability factors.</p> | <p>Students will undertake ongoing assessments on Static machine and handheld power tools operational compliances and occupational safety and health.</p> <p>Students will undertake a series of design tasks and submit a selected task for assessment.</p> <p>Students will develop a unique design within parameters and communicate ideas and concepts. The developed design will be produced using sustainable materials and processes. Products and designs will undergo summative assessment on the conclusion of production and design processes.</p> |
| 4-5 Design Continuum and Production | <p>Produce detailed design solutions assessing alternative designs against given criteria using a range of relevant examples and appropriate technical terms and technology.</p> <p>Uses a range of relevant examples and explains characteristics and properties of materials, systems, components, tools and equipment.</p> | <p>Students will continue to produce, refine, evaluate and redirect their design and production works.</p> <p>Students will justify decision-making factors of selecting and combining materials, applicable systems, components and relevant tools and equipment.</p> |
| 6-7 Design Continuum and Production | <p>Explains, in detail, how technologies can be combined and used to create designed solutions.</p> <p>Consistently selects, safely implements, tests with modifications (when necessary), using a range of appropriate technologies and processes, to make solutions.</p> <p>Consistently works independently and collaboratively to effectively manage projects, considering time, cost, risk and safety factors. Using relevant technologies including digital technology.</p> | <p>Students will continue to produce, refine, evaluate and redirect their design and production works using a feedback cycle.</p> <p>Finishing techniques may be evaluated and incorporated at this stage.</p> |
| 8-9 Production and Evaluation | <p>Provides a comprehensive evaluation, justifying reasons for design processes and outcomes against student-developed criteria, using a range of relevant examples.</p> | <p>Finished production models and design briefs will be assessed. Designs requiring continued production in Term 2 will be evaluated and assessed formatively.</p> |

Assessments completed in Term 3 will be combined with assessments from Term 4 to determine a grade for the Semester.

Please note that the information above is a guide only. The course content and assessment dates may change over the term. Work will also be differentiated to account for individual student needs and stages of learning.



| Wk | Learning intentions | Success criteria |
|--|---|---|
| 10-12 Workshop refresher. Design and Investigation | <p>Workshop and OSH refresher.</p> <p>Create a brief for a solution that explains the needs of a stakeholder. Investigate and explain a selection of components/resources to develop solution ideas, identifying constraints.</p> <p>Describe economic, environmental and social sustainability in the development of designed solutions for products, services and environments. Explain, with relevant examples, social, ethical and sustainability factors.</p> | <p>Students will either continue with a current design project or develop a new project for the Term or a series of smaller projects in collaboration with the teacher. They will undertake ongoing assessments on Static machine and handheld power tools operational compliances and OSH. Students develop unique designs within parameters and communicate ideas and concepts. The developed design will be produced using sustainable materials and processes. Products and designs will undergo summative assessment on the conclusion of production and design processes.</p> |
| 13-14 Design Continuum and Production | <p>Produce detailed design solutions assessing alternative designs against given criteria using a range of relevant examples and appropriate technical terms and technology.</p> <p>Uses a range of relevant examples and explains characteristics and properties of materials, systems, components, tools and equipment.</p> | <p>Students will continue to produce, refine, evaluate and redirect their design and production works. Students will justify decision-making factors of selecting and combining materials, applicable systems, components and relevant tools and equipment.</p> |
| 15-16 Design Continuum and Production | <p>Explains, in detail, how technologies can be combined and used to create designed solutions.</p> <p>Consistently selects, safely implements, tests with modifications (when necessary), using a range of appropriate technologies and processes, to make solutions.</p> <p>Consistently works independently and collaboratively to effectively manage projects, considering time, cost, risk and safety factors. Using relevant technologies including digital technology.</p> | <p>Students will continue to produce, refine, evaluate and redirect their design and production works using a feedback cycle. Finishing techniques may be evaluated and incorporated at this stage.</p> |
| 17-18 Production and Evaluation | <p>Provides a comprehensive evaluation, justifying reasons for design processes and outcomes against student-developed criteria, using a range of relevant examples.</p> | <p>Finished production models and design briefs will be assessed.</p> |

Assessments completed in Term 3 will be combined with assessments from Term 4 to determine a grade for the Semester.

Please note that the information above is a guide only. The course content and assessment dates may change over the term. Work will also be differentiated to account for individual student needs and stages of learning.



Pop Culture Icons in ceramic

| Wk | Learning Intentions | Success Criteria |
|-------|---|---|
| 1-2 | Exploring Contemporary Ceramic Art & Pop Culture Themes <ul style="list-style-type: none">- Students will explore contemporary ceramic artists and artworks linked to youth culture and symbolism.- Students will identify personal themes or icons to develop ideas for their sculpture. | <ul style="list-style-type: none">- Students can identify key artists and pop culture influences relevant to ceramic sculpture.- Students can collect and annotate reference images and personal inspirations in a visual diary. |
| 3-4 | Designing a Personal Icon in Clay <ul style="list-style-type: none">- Students will develop original design ideas for a ceramic sculpture using multiple-view drawings.- Students will plan symbolic elements, colour schemes, and form. | <ul style="list-style-type: none">- Students can sketch front/side/back views of their design.- Students can explain the intended meaning and features of their sculpture in their visual diary. |
| 5-8 | Building Ceramic Forms Using Handbuilding Techniques <ul style="list-style-type: none">- Students will learn and practise handbuilding techniques (pinch, coil, slab) and correct joining and hollowing processes.- Students will begin constructing their final ceramic form. | <ul style="list-style-type: none">- Students can safely and effectively use pinch, coil, or slab methods.- Students can construct a structurally sound and hollow ceramic form based on their design. |
| 9-11 | Refining Surface Texture and Preparing for Firing <ul style="list-style-type: none">- Students will refine their form by smoothing surfaces, adding textures or relief, and ensuring firing-readiness.- Students will carve initials and prepare the piece for bisque firing. | <ul style="list-style-type: none">- Students can apply appropriate surface detail and complete construction.- Students can prepare their work correctly for kiln bisque firing. |
| 12-14 | Reflecting and Planning Glaze Finishes & Applying Glaze Techniques <ul style="list-style-type: none">- Students will reflect on their process and choices in their visual diary.- Students will explore underglaze, stain, and coloured glaze options to enhance meaning and form. | <ul style="list-style-type: none">- Students can explain their artistic process and choices in a written reflection.- Students can plan a glaze colour scheme that enhances the symbolic or aesthetic impact of their sculpture.- Students can use glaze techniques accurately and with intention.- Students can apply colour or finish to |



| | | |
|----|--|---|
| | <ul style="list-style-type: none">- Students will apply glaze techniques to their bisque-fired sculpture.- Students will develop safe and clean practices during glazing. | support the meaning and impact of their sculpture. |
| 15 | Final Display Preparation and Artist Statement <ul style="list-style-type: none">- Students will curate and prepare their finished work for display.- Students will write an artist statement explaining their theme, process, and outcomes. | <ul style="list-style-type: none">- Students can present a resolved, glazed sculpture suitable for public display.- Students can clearly communicate the ideas and process behind their work in writing. |
| 16 | Reflection and Peer Critique <ul style="list-style-type: none">- Students will participate in a class critique and reflect on their learning journey.- Students will evaluate the technical and conceptual success of their sculpture. | <ul style="list-style-type: none">- Students can engage in reflective discussion about their own and peers' artworks.- Students can identify strengths and areas for future development in their work. |

Assessment Overview

- Assessments completed in Term 3 will be combined with assessments from Term 4 to determine a grade for the Semester.

Formative Assessments: Visual diary entries including annotated concept sketches, experimentation with handbuilding techniques (pinch, coil, slab), glaze planning, peer critiques, and self-assessments.

Summative Assessment: Completed ceramic sculpture (pop icon, stylised figure, or symbolic object), accompanying artist statement explaining intent and process, and participation in final class critique.

Final Grade: Determined using the Western Australian Curriculum content descriptors and judging standards for Years 9–10 Visual Arts (Craft focus).

Note: The course content and assessment dates may change. Work will be differentiated to meet individual student needs and learning stages. Students are encouraged to use AI-generated artworks from their prompts as a reference to extend their creativity and conceptual development.

Please note that the information above is a guide only.



Prototyping Play – Designing Toys for the Real World

| Wk | Learning Intentions | Success Criteria |
|------|--|---|
| 1-2 | Understanding the Design Challenge Week 1 What Makes a Good Toy? - I understand how toys support developmental stages in children. - I can analyse real-world toy designs based on age suitability, safety, and appeal. Week 2 Define the Problem - I can define a user profile and design constraints for a target age group. - I understand how user needs guide design decisions. | <ul style="list-style-type: none">✓ I can identify the key characteristics of effective toys for different age groups.✓ I can justify which design elements suit different developmental needs.✓ I have written a clear design brief for a toy, identifying the end-user and safety considerations.✓ I can explain how my toy idea meets developmental and ethical needs. |
| 3-5 | Digital Design Foundations Week 3 Digital Prototyping in Practice - I understand the digital prototyping process including file types and feedback cycles. - I can identify the steps from idea to 3D printed or laser-cut prototype. Week 4 Mastering Tinkercad Basics - I can model basic toy components using Tinkercad. - I understand how simple forms are combined to create a functioning object. Week 5 Blender: Advanced Modelling Begins - I can navigate Blender and use its core modelling tools (extrude, mirror, scale). - I understand how these tools apply to child-safe toy design. | <ul style="list-style-type: none">✓ I can explain the workflow from modelling to manufacture.✓ I can describe the differences between Tinkercad and Blender.✓ I can build and remix 3D objects using Tinkercad tools.✓ I can export my design in STL format for printing.✓ I have created a base toy shape or feature using Blender.✓ I can describe the function of Blender's key modelling operations. |
| 6-7 | Refining Digital Skills Week 6 Modelling for Safety and Play - I can refine shapes in Blender for ergonomic, safe use. - I can identify sharp edges, choking hazards, and fragile elements. Week 7 Combining Tools & Exporting Files - I can combine models from Tinkercad and Blender into a single, watertight design. - I understand the importance of file preparation for 3D printing. | <ul style="list-style-type: none">✓ I can edit models for smoothness and child-friendliness.✓ I can apply user-centred design principles to my toy.✓ I have exported a complete STL file ready for slicing.✓ I've confirmed the model has no structural gaps or errors. |
| 8-11 | Prototyping in the Real World Week 8 Intro to 3D Printing & Materials - I can explain how 3D printers work and what materials are suitable for toys. - I understand the limitations of FDM printing. Week 9 Slicing & Printing for Function - I can prepare models for printing using slicing software. - I understand how supports, infill, and orientation affect strength. Week 10 Laser Cutting Alternate Pathway - I can design a layered or slot-together toy for laser cutting. - I understand how 2D design translates to 3D function. Week 11 First Prototype – Print or Cut - I can produce a physical prototype using 3D printing or laser cutting. - I can reflect on flaws or improvements needed. | <ul style="list-style-type: none">✓ I can describe the pros and cons of PLA and PETG.✓ I can analyse how material properties affect toy use.✓ I have sliced my model and estimated print time and material use.✓ I've justified my slicing choices based on toy function.✓ I've created a vector file suitable for cutting.✓ I've prepared a layered or interlocking toy structure.✓ I've printed or cut my first toy prototype.✓ I can explain which parts need refinement. |



| | | |
|-------|--|---|
| 12-14 | <p>Iteration and Evaluation</p> <p>Week 12 <i>Testing for Safety and Fun</i></p> <ul style="list-style-type: none">- I can evaluate my prototype based on safety, usability, and fun.- I can conduct and record peer testing feedback. <p>Week 13 <i>Refining the Design</i></p> <ul style="list-style-type: none">- I can update my prototype to improve performance or aesthetics.- I understand the role of iteration in design. <p>Week 14 <i>Final Production</i></p> <ul style="list-style-type: none">- I can prepare and produce a final version of my toy.- I apply problem-solving when issues arise in manufacturing. | <ul style="list-style-type: none">✓ I've used a rubric to test my prototype against its intended use.✓ I've recorded and responded to peer and user feedback.✓ I've made thoughtful changes to my model and documented them.✓ I can explain how my redesign better suits the user.✓ I've completed a working toy prototype.✓ I've resolved any print or design issues independently. |
| 15-16 | <p>Sharing the Story</p> <p>Week 15 <i>Pitching the Product</i></p> <ul style="list-style-type: none">- I can prepare a presentation that communicates my toy's purpose and design features.- I can justify design decisions based on user needs. <p>Week 16 <i>Showcase & Portfolio Submission</i></p> <ul style="list-style-type: none">- I can compile and present a digital portfolio that documents my design process.- I reflect critically on my performance and product outcome. | <ul style="list-style-type: none">✓ I've created a slide presentation or marketing board.✓ I can confidently explain my toy's function, age group, and appeal.✓ I've submitted a completed digital portfolio.✓ I've self-assessed my work against judging standards and design goals. |

Assessment Overview – Design & Digital Technologies (Toy Prototyping Project)

Assessments completed in **Term 3** will be combined with those from **Term 4** to determine the final **Semester Grade**.

Formative Assessments:

- Design journal entries including annotated concept sketches, digital prototyping experiments using Tinkercad and Blender, user profile notes, material and safety considerations
- Technical skill development tasks (e.g., STL exports, slicing trials, print troubleshooting)
- Ongoing peer critiques, teacher feedback, and structured self-reflection at key stages of the project

Summative Assessment:

- Completed functional toy prototype (3D printed or laser-cut), aligned to user-centred design principles
- Written design evaluation outlining concept development, user age group justification, digital tools used, and testing outcomes
- Digital portfolio showcasing the full design process from initial research to final production
- Participation in final class showcase and presentation pitch

Final Grade:

Determined using the **Western Australian Curriculum content descriptors** and **judging standards** for Years 9–10 in both **Design and Technologies** and **Digital Technologies**, with a focus on user-centred design, prototyping processes, and ethical/sustainable material choices.

Note: Course content and assessment dates are subject to change based on project progress and equipment access. Work will be differentiated to suit individual student needs and learning stages. Students are encouraged to explore and integrate AI-generated design ideas (e.g., concept prompts or visual guides) to support creative and conceptual development.

This information serves as a guide and may be adjusted to ensure meaningful learning outcomes for all students.