2023 Year 10 Elective Subjects – Semester 1 (Parndana Campus)

Agriculture	Media Studies
Australian Curriculum	Australian Curriculum
Design & Technologies, Science	Design & Technologies, Digital Technologies, Visual Arts
Overview	Overview
Students will have both theory and practical lessons, experiencing an introduction to the wide range of Agriculture enterprises offered at Parndana Campus and the wider Kangaroo Island Agriculture sector, such as aquaculture, horticulture and livestock. This subject will enthuse curiosity, interest and enjoyment in agriculture whilst developing agricultural skills, terminology, concepts and processes.	During this course digital photography, manipulation, digital film making and web design. Students will explore how to create a story in film, develop skills in digital editing and how to work in a group. Students present responses that show an understanding of Media terminology. Students are assessed on the quality and creativity of work produced, including the planning and documenting of process
	as well as finished product.
Topics may include; Health and Safety in Agriculture Students will explore aspects of risks and hazards associated with the agriculture industry and develop and behaviours and actions to mitigate against illness or injury to self and others.	Topics may include; The skills acquired in Media Studies empowers students to engage creatively with technology and effectively convey messages through different modes of expression.
Introduction to Horticulture Student will engage in propagation of seedlings, garden management and harvesting of produce. Students will also be introduced to an aquaponics growing environment and the production and marketing of fresh produce. Managing Livestock (Sheep & Chickens) Students will develop basic knowledge and skills in relation to sheep	Digital Photography Students produce high quality digital images using digital SLR cameras. Exploring a variety subject and use of camera functions and requirements, such as shutter speed, aperture and frame rate. Digital Manipulation Students will learn to utilise software such as Adobe Photoshop edit and manipulate their digital images for exhibition, commercial purposes or in a required brief.
and chicken production, animal handling and general sheep /	The first of the f
chicken husbandry. Farm Maintenance and Development Students will participate in a range of practical farm maintenance	Web Design Students will learn to build, develop, produce curate a website to showcase their portfolio of work. Aspects of this may have coding.
projects including fencing, property maintenances and pasture development. Intensive Aquaculture Production Student will be directly involved in the fish farming of Barramundi.	Moving Image Students will learn to create film using Movie Maker/Adobe Premier Pro, and a variety of film techniques to utilise for their production. Students will plan and design media artworks for a range of
They will engage in studies related to fish anatomy, fish diet and nutrition, maintaining a healthy fish farm environment, safe fish handling, and fish processing and marketing.	purposes that challenge the expectations of specific audiences by particular use of production processes. They will also produce and distribute media artworks for a range of community and institutional contexts and consider social, ethical and regulatory issues
Assessment	Assessment
 Maintain an electronic journal of all activities Written assessments related to theoretical aspects Research project related to one major aspect of the course Contribution in practical aspects of the program Communication and collaboration with peers and adults 	Group TaskCreationFolio of Works
VET Skill Tasters / Stackable	VET Skill Tasters / Stackable
Shearing Course (Age), White Card - fees are applicable	NA
 Community Links Oyster Farm / Marron Growers / Abalone Producers KI Fish Processing Operators Feed Lot Operations PIRSA & KI Agriculture Community 	Community Links • Kingscote and Parndana Agriculture Show • Community Projects Local Businesses such as the Art Gallery and state and national competitions.
SACE/VET Pathways VET Rural Operations / Agriculture, SACE Agriculture	SACE/VET Pathway Design Technology and Engineering, Digital Communication, Visual Arts, Creative Arts

2023 Year 10 Elective Subjects – Semester 1 (Kingscote Campus)

2023 Year 10 Elective Subjects – Seme	
Performing Arts	Automotive & Engineering
Australian Curriculum Drama, Music	Australian Curriculum Design & Technologies, Digital Technologies
Overview Performing Arts is a single semester course that provides students with the opportunity to analyse plays, musical theatre and live performances. Students will work together to create and produce a theatre production, following the creative process - investigation, development, production and reflection. Students will work in one or more of the following roles – actor, dancer, singer, choreographer, set & props designer, costume designer, sound + lighting manager, stage manager, promotions.	Overview This is a practical workshop course that introduces automotive, machining, engineering, and design principles. Students are introduced to the fundamentals of the automotive and engineering industries. Safety and environment issues are important elements of the course. The manufacturing aspect of this subject is supported by fabricating processes and digital technologies, through computer aided design. Please note students will have to contribute \$75 in year 10 for materials and equipment that should last through Year 12. This will not apply if they have selected Construction and Automotive.
Topics may include; Elements of drama Role and character, relationships, situation, voice, movement, focus, tension, space, time, language, symbol, audience, mood & atmosphere. Elements of music Rhythm, pitch, dynamics, form & structure, timbre, texture. Creative Process Investigation — researching and analysing theatre productions based on students' interests, workshops analysing class production to determine casting & technical requirements Development — theatre techniques, rehearsals, costume & set design and construction Production — performance Reflection — ongoing throughout semester, final reflection of production	Topics may include; Workplace Safety Specific to the Automotive and Engineering Industries. Welding MIG, TIG and Manual Metal Arc Welding. Plasma Cutting, Oxy/Fuel Cutting. Fuel Gas Heating and Welding. Machining Machining Machining processes using the Mill and Lathes. Automotive tools and equipment. Computer Aided Design Computer Aided Design, 3D Printing and C++ programming.
 Assessment Participation in workshops and rehearsals Production folio including weekly reflection journal – written, oral or multimodal Performances 	Assessment - Practical skills demonstrations developed during the design and fabricate a ride on mower that is based on a 2.0 Litre Toyota Hilux motor and gearbox and or the design, prototyping and fabrication of a robot arm Project development and participation journal.
VET Skill Tasters / Stackable NA	VET Skill Tasters / Stackable White Card - fees are applicable
 Community Links Australian Youth Talent Academy KI Community Radio Local community theatre groups Slingsby Theatre Company Country Arts SA 	Community Links NA
SACE/VET Pathway Creative Arts	Preparation for VET School-based Apprenticeship Design & Construction Essential for entry into Year 11 SACE Automotive and Engineering due to Department for Education Plant and Machinery WHS Induction requirements.

Food and Hospitality	ster 2 (Parndana Campus) Visual Arts
Australian Curriculum	Australian Curriculum
Design & Technologies	Design & Technologies, Visual Art
Overview	Overview
Students will develop knowledge and understanding of Food and Safety, the Hospitality Industry and stimulated Business. Opportunities will be provided for students to make decisions, solve	Students to develop and refine their drawing, painting and sculpture skills through a series of explorations of media inspired by contemporary, historic, international and local artists, including the
problems and justify their choices, based on current trends, to create products suitable for a wide range of audiences. Students experience the importance of utilising skills within a group and working together to achieve a common goal.	arts of Australian First Nation Peoples. They complete a range of exploratory tasks to develop their writing skills, formal analysis, and use of arts' language. Students will create a Folio using the art process to showcase their personally relevant idea development, emerging personal aesthetic.
Topics may include; Food and Safety	Topics may include; Drawing
In this topic students take an introduction into all areas of food production. This consists of hygiene & safety procedures in the kitchen, healthy eating models & Australian Dietary Guidelines, cooking terminology, planning basic meals (food for special occasions), labelling & food additives, basic cooking skills, food preparation & packaging.	Experiment and practice of drawing skills aimed at producing a fully rendered artwork using a variety of line and shading techniques. Draw in graphite, as a focal point, an eye catching, medium sized object incorporating various shading and drawing techniques to show depth, form, and perspective. Draw a corner using perspective & locate into a landscape to provide a setting to your work.
Hospitality The hospitality industry plays an ever-increasing role in providing food and employment. In this unit students examine a variety of catering industries by visiting a number of facilities, identifying their clientele and documenting their employment conditions and	Painting Investigate techniques and style of Aboriginal Artists from different regions and periods within Australia. Experiment with their various techniques, media and symbols to produce an original piece of art in either 2-D OR 3-D Form
opportunities. The unit's focus is the practical application of catering principles, such as menu planning for various settings, customer service, food presentation and system development for large scale catering events. During this unit students gain insight into the operations of the hospitality industry, and develop relevant foodhandling and presentation skills.	3- Dimensional Construction Explore the potential of construction materials confined to wood, paper, and cardboard to construct a large freestanding structure representing an iconic global structure from any period in history. Fastenings may include, glues, screws, nails, wire or other light weight joining materials.
Simulated Business Food is an important part of any celebration regardless of culture or religion. In this topic students examine a range of special occasions and prepare foods unique to specific celebrations. Food presentation and service is a focus of the unit and students learn how to present and garnish foods appropriate to a given setting. Students submit a proposal for a large-scale catering event and collaboratively host a celebration for a school event.	Reflection and Analysis Choose a painting from the period of Australian Expressionism Period and write responses to questions related to the artist intent, setting, technique, subject matter. Research a period of Australian Art focussing on the changing techniques, themes, media, materials, and subject matter related to that movement and period of time.
Assessment	Assessment
Various practical tasks	Maintain an art folio/journal of all work
Group inquiry task	Written assessments related to theory covered
 Individual investigation task 	Research task related to one major aspect of the course
Evaluation report	 Completion of art related to key units of work.
	Active contribution in practical aspects of the program
VET Skill Tasters / Stackable	VET Skill Tasters / Stackable
Barista Course – fee is applicable	NA
Community Links	Community Links
School Events	KI Art Community, and KI Based Artists and sculptors
Community Events e.g. KI Races	Art Gallery of SA
SACE/VET Pathway	SACE/VET Pathways
	SACE Visual Arts / Design Technology

2023 Year 10 Elective Subjects – Semester 2 (Kingscote Campus)

2023 Year 10 Elective Subjects – Seme	
Environmental Studies (Marine Focus)	Construction in Rural & Regional Areas
Australian Curriculum Science, Geography	Australian Curriculum Design & Technologies, Digital Technologies
Overview Marine Studies is a single semester course, covering oceanography, coastal processes, marine biology and marine environmental management. This course gives students the opportunity to learn about marine plants and animals, and explore the issues affecting the marine environment, including marine pollution and sustainable use of resources. Students will engage in group and individual research tasks and field trips to conduct group monitoring projects.	Overview Students will be involved in a variety of tasks related to construction and building. Examples of tasks could include animal shelters, paving, fencing, repairs and/or alterations to existing structures. Projects will depend on the needs of the school during the semester. Please note students will have to contribute \$75 in year 10 for materials and equipment that should last through Year 12. This will not apply if they have selected Construction and Automotive.
Topics may include; Oceanography Upwelling, currents, tides, nutrients, salinity, climate.	Topics may include; Workplace safety specific to the Construction Industry
Coastal processes Wave types and action, dune systems and vegetation, marine pollution monitoring. Marine Biology Marine biodiversity (local focus), abiotic and biotic factors, satellite tracking of marine species, human impacts (e.g. coral bleaching, marine pests, biomagnification)	Fabricating MIG and Manual Metal Arc Welding. Fuel Gas heating and cutting. Construction Skills Construction tool and plant us Levelling and measuring. Timber and steel framing. Paving.
Marine environment management Marine park zones, sustainable fishing	Computer Aided Design 3D Printing and C++ programming. Architectural CAD software.
 Assessment Group research task - oceanography Field reports - coastal processes Individual research task - marine biology Field workbook and group presentation - marine environment management 	Student negotiated and developed with a focus on buildings and structures for rural areas. This may include dog kennels, stock shelters, picnic areas. School based projects related to facilities such as a pizza oven, BBQ and BBQ area. Project development and participation journal.
VET Skill Tasters / Stackable NA	VET Skill Tasters / Stackable White Card - fees are applicable
 Community Links Aus Ocean Project AUSMAP (Australian Microplastic Assessment Project) Tangaroa Blue Department of Water, Landscapes SA Kangaroo Island Dolphin Watch University of Sydney Local tourism 	Community Links Agriculture, Construction and Public Works sectors on Kangaroo Island
SACE/VET Pathway Earth & Environmental Science, Biology, Chemistry, Geography	SACE/VET Pathway Essential for entry into Year 11 SACE Construction due to Department for Education Plant and Machinery WHS Induction requirements.