### Curriculum



2024 - Year 12



Respect - Equality - Pride - Integrity - Resilience



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# 2024 Golden Grove High School Year 12 Curriculum Handbook The Arts – Visual/Performing/Creative

Subject	Dance	Year Level	12
Learning Area	(Entry conditions *see below) The Arts	SACE	20 Credits
200111111571100		Credits	
Career Chart	<u>Art</u>	Length	Full Year
Course Outline	Dance prepares young people for participation in the 21st century by equipping them with transferrable skills, including critical and creative thinking skills, personal and social skills, and intercultural understanding. Dance develops individuals to be reflective thinkers who can pose and solve problems and work both independently and collaboratively. As students engage with dance practices and practitioners, they develop imaginative ways to make meaning of the world.  Additional out of school hours' rehearsal time and attendance at performances will be required. Extra costs may be incurred if attending workshops or performances. Appropriate dance attire is essential. Every Tuesday the class is extended to 4pm		
Topics Included	<ul> <li>Topics within Dance that students</li> <li>Performance</li> <li>Analysis</li> <li>Skills Development</li> </ul>	will cover include	2:
Assessment	<ul> <li>assessment.</li> <li>Assessment Type 2: Dance Choreographic work with 1,000 word folio, or two 50</li> <li>Assessment Type 3: Skills D</li> </ul>	mance Portfolionsemble perforr Contexts Folio – One or to words folionevelopment Por	nance pieces that are filmed for 30% wo choreographic works with one
Additional Cost	Nil		
Subject Recommendation /Prerequisites	Prior dance training is required. Ap rehearsal time and performance at	• •	Francisco de la constanta de l
/Prerequisites	*Entry into this course must be via Dance.	an audition or su	uccessful completion of Stage 1

	iden Grove High School fe		
Subject	Digital Media	Year Level	12
Learning Area	Technologies	SACE	20 Credits
		Credits	
Career Chart	Art Media Studies	Length	Full Year
Course Outline	The focus of the course is 3D an graphics, desktop video editing and	•	al product utilising and integrating
Topics Included	The areas of study include:		
Assessment	School Based Assessment	20% 50% 30%	
Additional Cost	Nil		
Recommendation /Prerequisites	Students should have preferably control with a C grade or better, or have preferable preferable control with a C grade or better.	rior knowledge (s	
	Communication Solutions).		ning and Assessment Plan (Digital
		of CAD, Design	ting a university entrance score are Technology – Furniture, Design Fechnology.
	Students seeking to complete Dig learning and assessment plan.	ital Media and	CAD will do so under a different

Subject	Drama	Year Level	12
Learning Area	The Arts	SACE	20 Credits
		Credits	
Career Chart	<u>Drama</u>	Length	Full Year
Course Outline	In Drama, students engage in learning as dramatic artists. The three areas of dramatic study are integrated to provide students with opportunities to learn dramatic conventions and elements, and the dramatic process of conceiving, experimenting, developing, making, presenting, analysing, and evaluating drama.  Students will be required to perform in a variety of ways from whole class, to smaller "company" groups. They will need to view, reflect and critically analyse performance work of their own and other's work.		
Topics Included	Students will study the following:	ce	
Assessment	evidence of up to 15 minutes.  Assessment Type 2 Evaluation and Students undertake one or two et to Drama and Dramatic works, an in response to dramatic works.  Assessment Type 3 (External) Crestudents collaborate in small groproduce a creative dramatic preensemble within a whole-class colknowledge, skills, and understand	d Creativity valuation and creative Presentation ups of between tentation. As a sentation, they indiving that they have	40% and then complete a presentation of 30% ativity tasks. One task is responding nall group self-devised performance an 40% atwo and five to conceive, plan, and mall dramatic company or a small idually and collaboratively apply the elearned, including dramatic theory on and create a presentation as an
Additional Cost	\$40.00 for attendance at product		
Recommendation / Prerequisites	Satisfactory completion of at least one semester of Year 11 Drama is preferred.  Students will be required to participate in out-of-hours rehearsals and performances and attend productions for the purpose of review and reflection. Students will be expected to be out of scheduled lessons during <i>Production Week</i> , for a maximum of 4		
	days	icasona during P10	daction week, for a maximum of 4

Subject	Music Explorations	Year Level	12
Learning Area	The Arts	SACE	10/20 Credits
		Credits	
Career Chart	<u>Music</u>	Length	1/2 Semesters
Course Outline	Music Explorations emphasises lea music. Through exploration of mus and how music is made, students p taken place. Students develop mus with music through responding to in its design, allowing individual an composing, arranging and exploring of their understanding of musical emusic, manipulate sound and creat emotions.	ical styles and in rocess and synth ical literacy and their own and ot double collaborative egmusic technololements, studen	fluences, the elements of music, nesise the key learning that has engage critically and creatively hers' works. This subject is flexible exploration options in performing, ogy. Through practical application ts learn to analyse and deconstruct
Topics Included	Topics students will cover include:	R	
Assessment	School Based Assessment		
	<ul> <li>Musical Literacy</li> <li>Exploration - 1000 word coon that work.</li> <li>External Assessment</li> <li>Creative Performance of a</li> </ul>	- · ·	e compositions and the influences 40%  priginal composition. 30%
Additional Cost	Instrumental hire fees may apply		
Recommendation	A strong pass at Stage 1 is advised	•	_
/Prerequisites	must be able to play a musical inst	ument to be abl	e to enrol in Stage 2 Music.
	*Stage 2 Music subjects may be un	dertaken as one	or more 10 credit subjects:

Subject	Music - Solo Performance	Year Level	12
Learning Area	The Arts	SACE	10/20 Credits
		Credits	
Career Chart	Music	Length	1/2 Semesters
Course Outline	Students develop and extend their practical music-making skills through performing works for instrument(s) and/or voice. They apply their musical understanding, skills, technique, and accuracy in refining and performing music, and in developing stage presence and skills in engaging an audience.		
	Students analyse their chosen repertoire, and critique strategies to develop their performances, and reflect on and evaluate their performances as a soloist. They apply their knowledge and understanding of the style, structure, and conventions appropriate to their chosen repertoire, in crafting their musical performances, developing their musical imagination, and in communicating their own ideas about and appreciation of music.		
	Students present 3 solo performances. Each performance should be 6-8 minutes in duration.		
Topics Included	Topics students will cover include:		
A	School Based Assessment		
Assessment	Performance 1     Performance 2 – and discussive external Assessment     Performance 3 – includes a		30% 40% ortfolio 30%
Additional Cost	Instrumental hire fees may apply		
Recommendation /Prerequisites	A strong pass at Stage 1 is advised to be able to proceed to Stage 2 Music. Students must be able to play a musical instrument to be able to enrol in Stage 2 Music.		
	*Stage 2 Music subjects may be un	dertaken as one	or more 10 credit subjects

Subject	Music - Ensemble Performance	Year Level	12	
Learning Area	The Arts	SACE	10/20 Credits	
		Credits		
Career Chart	Music	Length	1/2 Semesters	
Course Outline	Students develop and extend their works in an ensemble. They apply to in refining and performing music. So strategies to rehearse and develop collaborate as effective members of understanding of the style, structure in developing and refining their must their own ideas about and appreciate Students perform in an ensemble apperformances. All these performances.	heir musical und tudents analyse their performan f an ensemble. The re, and convention sical performandation of music.	derstanding, skills, and techniques their repertoire, and critique aces, and contribute and They apply their knowledge and ons appropriate to the repertoire, ces, their musical imagination, and ularly to prepare music for 3	
Topics Included	Topics for this course include:	n		
Assessment	School Based Assessment  Performance 1  Performance 2 – includes a External Assessment  Performance 3 – includes a	discussion	30% 40% 30%	
Additional Cost	Instrumental hire fees may apply			
Recommendation /Prerequisites	A strong pass at Stage 1 is advised to be able to proceed to Stage 2 Music. Students must be able to play a musical instrument to be able to enrol in Stage 2 Music.  Stage 2 Music subjects may be undertaken as one or more 10 credit subjects			

Subject	Music Technology	Year Level	12
Learning Area	Technologies	SACE	20 Credits
		Credits	
Career Chart	Art Media Studies Music	Length	Full Year
Course Outline		ngineering. Stud	ents create multi-track recordings,
	mix down to MP3s for uploading.		
Topics Included	The content includes:		
	<ul> <li>signal flow and equipment</li> </ul>	in the recording	studio
	<ul><li>mic techniques</li></ul>		
	<ul> <li>recording environments</li> </ul>		
	<ul> <li>signal processing</li> </ul>		
	<ul> <li>mixing and mastering</li> </ul>		
	<ul> <li>sound design</li> </ul>		
Assessment	School Based Assessment		
	Specialised Skills Tasks	20%	
	<ul> <li>Design Process &amp; Product</li> </ul>	<b>50</b> %	
	External Assessment		
	Resource Study	30%	
Additional Cost	Nil		
Recommendation	It is recommended that students w		0,
/Prerequisites	complete at least one semester of	the subject in Sta	age 1.
	Music Technology runs under the T		rning and Assessment Plan
	(Industry and Entrepreneurial Solutions).		
	Precluded combinations: Please note that students are not able to study both Music		
	Technology and Design Technology - Metalwork due to these subjects using the same		
	Learning and Assessment Plan.		
	Additionally, students wanting a university entrance score are not able to study more		
	than 2 of CAD, Design Technology – Furniture, Design Technology – Metalwork, Digital Media and Music Technology		
	ivieula anu iviusic reciniology		

Subject	Visual Art	Year Level	12
Learning Area	The Arts	SACE	20 Credits
		Credits	
Career Chart	<u>Art</u>	Length	Full Year
Course Outline	In Visual Arts - Art students express ideas through practical work using drawings, sketches, diagrams, models, prototypes, photographs and/or audio visual techniques leading to resolved pieces. Students have opportunities to research, understand and reflect upon visual art works in their cultural and historical contexts.		
		echniques or te	experimentation with, one or more chnologies based on research and
	The broad area of Art includes both artistic outcomes including the development of ideas, research, analysis and experimentation with media and techniques, resolution and production.		
Topics Included	Art covers the following three area  Visual Thinking Practical Resolution Visual Arts in Context	s of study:	
Assessment	School Based Assessment		
	• Folio 3 <mark>0</mark> %		
	• Practical 40% External Assessment		
	• Visual Study 30%		
Additional Cost	\$50.00		
Recommendation /Prerequisites	Successful completion of Stage 1 Al Students can enrol in Visual Arts – Precluded combinations: Students – Art/ or Visual Arts – Design subjection.	Art/ or Visual Art seeking an <u>ATAF</u>	Can only choose ONE Visual Arts

Subject	Design	Year Level	12
Learning Area	The Arts	SACE	20 Credits
		Credits	
Career Chart	<u>Art</u>	Length	Full Year
Course Outline	In Visual Arts - Design, students' express ideas through practical work using drawings, sketches, diagrams, models, prototypes, photographs and/or audio visual techniques leading to resolved pieces. Students have opportunities to research, understand and reflect upon visual art works in their cultural and historical contexts.		
	The broad area of Design includes graphic and communication design, environmental and product design, including fashion. It emphasises defining the problem, problem—solving approaches, the generation of solutions and/or concepts and the skills to communicate resolutions.		
	Visual Study - A visual study is an exploration of, or experimentation with, one or more styles, ideas, concepts, methods, techniques or technologies based on research and analysis of the work of other practitioner(s).		
Topics Included	Design covers the following three areas of study:  • Visual Thinking  • Practical Resolution  • Visual Arts in Context		
Assessment	School Based Assessment  • Folio 30%  • Practical 40%  External Assessment  • Visual Study 30%		
Additional Cost	\$50.00		
Recommendation /Prerequisites	Successful completion of Stage 1 Description	Art and / or Visu	al Arts – Design.  Rocan only choose ONE Visual Arts

Subject	English	Year Level	12
Learning Area	English	SACE	20 Credits
		Credits	
Career Chart	<u>English</u>	Length	Full Year
Course Outline	It is strongly recommended that students consider Stage 2 English if they enjoy analysing texts and engaging in written works as well as visual texts and media. In this course, students develop an understanding and appreciation of the power of language to represent ideas, events, and people. Through their study of texts, students delve into a range of perspectives, human experiences and representations of the world. Students will also appreciate how creators of texts convey ideas and position audiences through the application of textual conventions and stylistic features.		
	Students will engage with a variety of tasks, including responding to texts, creating texts and comparing texts. Students will have the opportunity to persuade, inspire, inform and entertain readers in their own creations, which can be written, spoken or multimodal. Responding to texts can include, but is not limited to studying novels, films, television programs, media texts and live drama performances. Texts could include some of the following: The Life of Pie, Burial Rites, The Dressmaker, Jaspen Jones, One Flew Over the Cuckoo's Nest, The Lovely Bones, The Messenger etc.  Students will also have the opportunity to interpret texts of their own choosing, in the		
Topics Included	External comparative investigation Topics included in this course:  • Text Analysis	•	
	Test Production		
		ents choose thei	r own naired texts to study)
Assessment	• External Component (students choose their own paired texts to study)  School Assessment:		
Assessment	Responding to texts     30%		
	Creating texts	40%	
	External Assessment (Independent		
	Comparative Investigation		
Additional Cost	Nil (TBC- if a live performance is at		
Recommendation			s points for a student's ATAR if the
/Prerequisites	subject is successfully completed.	tirdets two bond	s points for a stadent s ////// if the
	Students must have obtained a C grade or better in Stage 1 English Literary Studies or a C+ in Stage 1 English to be able to select Stage 2 English. Please note, Stage 1 English satisfies the SACE literacy requirement and students who enjoy reading, analysing and creating texts should consider Stage 2.  Students who have completed Stage 1 Essential English will only be able to select Stage 2 English or Essential English by recommendation from their teacher and English Leader.		
	Students who have obtained a C- or recommended to undertake Stage		•

Subject	English Literary Studies	Year Level	12	
Learning Area	English	SACE	20 Credits	
		Credits		
Career Chart	<u>English</u>	Length	Full Year	
Course Outline	It is strongly recommended that students consider Stage 2 Literary Studies if they e studying literature, critical thinking as well as analysing texts. Stage 2 English Lite Studies focuses on texts with literary merit, historically significant texts as well as t which represent culture and identity. There is an emphasis in this course on analysis and critical perspectives.			
	Through shared and individual study of texts, students encounter different opin about texts, have opportunities to exchange and develop ideas, find evidence support a personal view, learn to construct logical and convincing arguments, consider a range of critical interpretations of texts. Literary Studies is a highly acad course and focuses on the dynamic relationship between authors, audiences, the and their construction as well as the context of when they were created.			
	These texts will include novels, films, poetry and drama. Texts could include some the following: The Handmaid's Tale, All The Light We Cannot See, Moonlight, Midsummer Night's Dream, The Great Gatsby, A Doll's House, The Crucible as well poets such as Plath, Harwood, Keats, Shakespeare, Noonuccal, Duffy. They walso have the opportunity to reimagine literature, producing a transformation. There an emphasis on critical perspectives and texts with literacy merit.			
Topics Included	Topics included in this course:      Text Analysis     Critical Perspectives     Text Production     External Component (students choose their own paired texts to study)			
Assessment	School Assessment			
	<ul> <li>Responding to texts</li> </ul>		50%	
	<ul> <li>Creating texts</li> </ul>		20%	
	External Assessment			
	Critical Reading Examination	on (90 minutes)	15%	
	Paired Text Investigation		15%	
Additional Cost	Nil			
Recommendation /Prerequisites	Nil  This is a 20-credit subject and attracts two bonus points for a student's ATAR successfully completed.  A significant point of difference with the English Literary Studies course is that it place a greater emphasis on critical analysis and studies of literature than the Stage 2 Englicourse does.  Students must have obtained a C grade or better in Stage 1 English Literary Studies of C+ Stage 1 English to be able to select Stage 2 English Literary Studies.			

Subject	Essential English	Year Level	12		
Learning Area	English	SACE	20 Credits		
		Credits			
Career Chart	English	Length	Full year		
Course Outline	In this course, students respond to a range of texts that instruct, engage, challenge, inform, and connect readers. They consider information, ideas, and perspectives represented in the chosen texts.				
	audiences. For some texts supporting evidence, and bid	Students consider how perspectives are represented in texts to influence specific audiences. For some texts students have an opportunity to identify facts, opinions, supporting evidence, and bias. In addition, students may consider how some points of view are privileged while others are marginalised or silenced.			
	presented in texts; they d	Students reflect on ways in which community, local, or global issues and ideas are presented in texts; they develop reasoned responses to these issues and ideas. Students develop independent points of view by synthesising information from a range of sources.			
	In reflecting on, and possibly participating in, discussions and comme students have opportunities to develop understanding and appreciation of cultures, including Indigenous cultures.				
Topics Included	Topics may include:  • workplace, training or volunteering  • virtual social networking  • a recreational or personal interest (e.g. sport, reading)  • educational/academic (e.g. school)  • cultural (e.g. language group, festival)  • the local community  • a community of interest.				
Assessment	School assessment (70%)  Assessment Type 1: Responding to Texts (30%)  Assessment Type 2: Creating Texts (40%)  External assessment (30%)  Assessment Type 3: Language Study (30%)				
Additional Cost	Nil	Language Study (30%)			
Recommendation /Prerequisites	This subject is for students who student who have gained a C or C- in Stage 1 English. Students who achieved a C+ or better in Stage 1 English should consider General or Literary Studies in Stage 2.				
	Any student in year 11 Essential English in 2022, could select Essential Stage 2 if they have achieved a B+ or better and a recommendation (see English Learning Area Leader)				
	Note: There are <b>not</b> 2 bonus points available for this subject				

# 2024 Golden Grove High School Year 12 Curriculum Handbook Health and Physical Education

Subject	Health	Year Level	12	
Learning Area	HPE	SACE	20 Credits	
		Credits		
Career Chart	<u>Health</u>	Length	Full Year	
Course Outline	In Stage 2 Health and Wellbeing, students develop the knowledge, skills and understandings required to explore and analyse influences and make informed decisions regarding health and wellbeing. They consider the role of health and wellbeing in various contexts and explore ways of promoting positive outcomes for individuals, communities and global society.  Students who are interested in pursuing a career in Health Sciences (e.g. nursing, teaching, dental assistant) or health services (e.g. aged care, childcare, youth work) may find this course beneficial.			
Topics Included	Some of the topics covered are:  • Lifestyle Choices and Disease Prevention  • Mental Health and ways to maintain/improve it  • Complete a First Aid Course  • Health Promotion- In groups create awareness or fundraise for a chosen health issue/agency i.e.anxiety, drug use, cancer, sexual health and relationships  • Explore global health issues			
Assessment	School Based Assessment  Group Practical  Analytical Folio Practical Tasks External Assessment Investigation	30% 20% 20% 30%		
Additional Cost	\$79 to cover the First Aid course (subject to change by RTO).			
Recommendation /Prerequisites	Students will be required to work of with the wider community. Complete an advantage.	ollaboratively w	ith other students and interact	

Subject	Outdoor Education	Year Level	12		
Learning Area	НРЕ	SACE	20 Credits		
· ·		Credits			
Career Chart	Outdoor Education	Length	Full Year		
<b>Course Outline</b>	This course provides an exciting opportunity to develop personal skills for the ongo				
	independent and sustainable participation in outdoor recreation activities. Stu-				
			vaking and bushwalking camps, and		
		•	d management practices on natural 4 days away from school/home and		
	·	•	other subjects, work and sporting		
	commitments. An excellent option for those seeking to get away and enjoy t				
	outdoors.				
Topics Included	Students can expect to;	ravida First Aid in Da	mosts or Icalated Areas Remets Area First		
			mote or Isolated Areas. Remote Area First nd is a requirement in order to attend any		
	camps, the cost is included as pa				
	<ul> <li>Attend 1 overnight camp at Para refine bushcraft skills.</li> </ul>	Wirra Conservation	Park to support summative assignment and		
			3 day camp to Kataraptko; after which they		
	will complete an evaluation and		NP; aim to refine minimal impact camping		
	and leadership skills.	at Wit Kelliai Kable	Ne, ain to reme minima impact camping		
			I camp (choice of kayaking or bushwalking);		
	support their development.	n evaluation and ren	ection using evidence from other camps to		
			us on either developing their understanding		
	of and/or experiencing natural environments.  In this course there is a focus on developing independent planning skills (menu planning, weather analysis, route planning and risk management) in the lead up to				
	kayaking and bushwalking camps,				
	leadership skills in preparation for the Self-Directed Journey. It is compulsory to attend ALL practical tasks and camps and participants are required to be physically fit enough to successfully complete them. There are <b>NO</b> grades assigned directly to				
		_	ment tasks relate to evaluating and		
	reflecting on participation and per	•	•		
			nmental management practices is a		
	strong theme throughout the cour related to this topic	se, and there are	two theory-based assignments		
Assessment	Assessment Type1: About Natural	Environments			
	<ul> <li>Para Wirra Conservation P</li> </ul>	ark Environment	al Investigation 10%		
	Murray Darling Basin Issue		_		
	Assessment Type 2: Experiences in				
	<ul> <li>Kayaking/Bushwalking Evaluation Reflection</li> <li>Self-Directed &amp; Evaluation and Reflection</li> </ul>				
	Assessment Type 3: Connections v				
	*		e an area of interest related to		
Additional Conf	understanding of and expe	eriences of natura	al environments. 30%		
Additional Cost Recommendation	\$500.00  It is preferred that students have s	uccessfully com	plated or are on track to complete		
/Prerequisites			udents who have not done this but		
		•	rranged via negotiation with Stage		
	2 teacher and parent conversation		Return to contents		

Subject	Physical Education	Year Level	12	
Learning Area	HPE	SACE	20 Credits	
		Credits		
<b>Career Chart</b>	Physical Education	Length	Full Year	
Course Outline	Students study concepts relating to exercise physiology, skill acquisition and biomechanics and apply them to their own and others' participation in practical based lessons. Students collect, reflect upon and critically analyse data from practical lessons (including heart rate monitor data, GPS data, game statistics etc.) and create and implement plans to improve their own and others' performance. Students prepare for and participate in a sporting competition, through which they take on a variety of roles and demonstrate effective collaboration, communication, leadership and organisational skills.			
Topics Included	Topics students will complete include:  • Application of energy sources affecting physical performance • Application of the effects of training on physical performance • The effect of training on the body • Applying skill acquisition concepts for improvement • Learning and refining skills • Movement concepts and strategies • Social strategies to manipulate equity and participation • Physiological barriers and enablers to physical activity			
Assessment	Assessment includes:  • Type 1: Diagnostics - Physiological Demands of Touch Football 15% Diagnostics - Biomechanics of a Motor Skill 15% • Type 2: Performance Improvement – Badminton 40% • Type 3: Group Dynamics - Cross Campus Volleyball Competition 30%			
Additional Cost	Approximately \$60 for <mark>a Physical</mark> Ed	ducation Essenti	als Book	
Recommendation	Successful completion of Stage 1 Pl	•		
/Prerequisites	subjects would be an advantage. St who have not completed Stage 1 P HPE Leader, in consultation with th	hysical Educatio <mark>i</mark>	n, will need to be approved by the	

Subject	Sport Focus - Integrated Learning	Year Level	12	
Learning Area	HPE	SACE Credits	20 Credits	
Career Chart	Physical Education	Length	Full Year	
Course Outline	Through their studies in Sport Focus, individual students will develop knowledge, skills and capabilities. Students are encouraged to find creative solution problems and to acquire and apply knowledge and understanding in a rang contexts. Sport Focus encourages the development of skills in critical thinking, acresearch and analysis, and the communication of ideas and information.			
Topics Included	Sport Focus is designed to facilitate collaborative learning. Through collaboration and team work, students learn to plan and organise activities, and to develop the understanding of, and empathy with, others. This collaboration supports goals such the discovery of new ideas, active learning, and conflict resolution.  This course is recommended for students who have a keen interest in sport and physicactivity. Students will complete five tasks across three separate activity areas outlined.			
	<ul> <li>Students will participate in three practical activities and have the opportunity to evaluate and critically analyse skills and their own learning.</li> <li>Students will be required to work collaboratively with their peers to plan, organise, implement and evaluate an activity within school.</li> <li>Each student will be required to compile an individual negotiated task that is linked to the program focus.</li> <li>LEARNING REQUIREMENTS</li> <li>The learning requirements summarise the knowledge, skills, and understanding that students are expected to develop and demonstrate through their learning.</li> <li>develop and apply knowledge, concepts, and skills for a purpose</li> <li>extend and apply one or more capabilities</li> <li>explore, analyse, and evaluate concepts, ideas and skills from different perspectives</li> <li>work collaboratively with others</li> <li>communicate ideas and informed opinions</li> <li>develop self-awareness by evaluating progress in learning</li> </ul>			
Assessment	School-based Assessment 70%	cal Inquiry ections	40% 30% 30%	
Additional Cost Recommendation /Prerequisites	This course has a \$150.00 fee to consuct the state of the	one semester of S d for all students not successfully need to be appro keholders. 2 Physical Educat s seeking an ATA	Stage 1 Sport Focus (IL) OR Stage 1 selecting this course. Students completed Stage 1 Sport Focus (IL) oved by the HPE Leader, in tion and Sport Focus (IL) –	

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### 2024 Golden Grove High School Year 12 Curriculum Handbook Humanities and Social Sciences

Subject	Accounting	Year Level	12	
Learning Area	HaSS	SACE	20 Credits	
		Credits		
Career Chart	Economics Business Studies	Length	Full Year	
Course Outline	Students learn the practical skills needed to manage their own financial affairs and develop an understanding of the ethical considerations that affect financial decision making. They learn about the successful management of financial affairs in business gain knowledge and skills related to accounting processes for organisational arbusiness applications and develop greater understanding of accounting concepts ar standards and their use to generate financial reports. Students learn how to interprefinancial information and convey this information to interested users.  The course focuses on the development of skills and understanding of the accounting process from the recording of transactions in general and subsidiary ledgers to the preparation of financial statements and reports. Students will develop skills interpret and analyse a broad range of financial reports so that informed financial decisions can be made.			
Topics Included	Students will study two of the focus areas:  • Understanding Accounting Concepts and Conventions  • Management Financial Sustainability  • Providing Accounting Advice			
Assessment	School-Based Assessment	d Solutions 40% 30%	20	
Additional Cost	Nil			
Recommendation /Prerequisites	Nil			

Subject	Applied History	Year Level	12	
Learning Area	HaSS	SACE	20 Credits	
		Credits		
Career Chart	<u>History</u>	Length	Full Year	
Course Outline	Students investigate the growth of modern nations at a time of rapid global change. Students explore relationships among nations and groups, examine some significant and distinctive features since 1945, and consider their impact on the contemporary world.			
Topics Included	Possible topics of study, dependent on student interest and choices, are:  Modern Nations:  Germany (1918-48)  United States of America (1919-45)  The Soviet Union (1919-45)  The World Since 1945:  The Changing World Order  The Struggle for Peace in the Middle East Challenges to Peace and Security			
Assessment	School-Based Assessment Practical Inquiry 40% Connections 30% External Assessment Investigation 30%			
Additional Cost	Nil Sold Sold Sold Sold Sold Sold Sold Sol			
Recommendation /Prerequisites	Students who wish to continue s demands and/or examination co Applied History instead.	ory written invest vidual grades (15%) 20 Stage 2 Integrals cannot undertake	ted Learning Credits.	

Subject	Legal Studies	Year Level	12
Learning Area	HaSS	SACE	20 Credits
		Credits	
Career Chart	Social Sciences	Length	Full Year
Course Outline	the Australian Legal System, and arc criminal case studies. Students	e given the oppo also have the	ciples, structures, and processes of rtunity to closely explore renowned opportunity to apply theoretical at the SA Courts and Parliament
Topics Included	Students study the following topics  Focus Area 1: Sources of La  Focus Area 2: Dispute Reso  Optional Area 1: The Const  Optional Area 2: When Rig	lw lution itution	
Assessment	Inquiry  External Assessment	40% 30% 30%	
Additional Cost Recommendation /Prerequisites	Nil		d at least 10 credits of Stage 1 Legal

Subject	Modern History	Year Level	12	
Learning Area	HaSS	SACE	20 Credits	
		Credits		
<b>Career Chart</b>	<u>History</u>	Length	Full Year	
<b>Course Outline</b>			s at a time of rapid global change.	
		•	groups, examine some significant	
		5, and consider	their impact on the contemporary	
	world.			
Topics Included	Possible topics of study, dependent	t on student inte	rest and choices, are:	
	<ul> <li>Modern Nations:         <ul> <li>Germany (1918-48)</li> </ul> </li> </ul>			
	- United States of Ameri	ca (1919-45)		
	- The Soviet Union (1919			
	• The World Since 1945:			
	- The Changing World Order			
	- The Struggle for Peace in the Middle East			
	- Challenges to Peace and Security			
Assessment	School <mark>-Based Assessment</mark>			
		50%		
		20%		
	External Assessment	00/		
Additional Cost	• Examination (130 mins) 3	0%		
	IVII			
Recommendation / Prerequisites	It is highly recommended that stu Modern History.	udents have stud	died at least 10 credits of Stage 1	
	Precluded combination: Students c 12 Modern History <u>and</u> Applied His			

Subject	Society and Culture	Year Level	12	
Learning Area	HaSS	SACE	20 Credits	
		Credits		
Career Chart	Social Sciences	Length	Full Year	
<b>Course Outline</b>			interest and choice. All topics allow	
			d demonstrate a knowledge and	
	understanding of social issues. Si possible solutions, outcomes and s	_	the opportunity to collaborate in	
Topics Included			ons on what can be considered	
ropies included	controversial topics.	• • • • • • • • • • • • • • • • • • •		
	Topics include:			
	Youth Culture			
	The Material World			
	Technological Revolutions			
	Work and Leisure			
	Social Ethics			
Assessment	School-Based Assessment			
	• Folio 50%			
	<ul> <li>Interaction 20%</li> </ul>			
	External Assessment			
	<ul> <li>Investigation 30%</li> </ul>			
Additional Cost	Nil			
Recommendation	Nil			
/Prerequisites				

Subject	Tourism	Year Level	12
Learning Area	HaSS	SACE	20 Credits
		Credits	
Career Chart	Social Sciences	Length	Full Year
<b>Course Outline</b>		-	nship between the tourist and the
Topics Included	host community, and the tourism industry. They investigate local, national, and global tourism and explore tourism as a business. Students gain an understanding of the complex economic, social, cultural, and environmental impacts of tourism. A student's understanding of the sustainable management of tourism is central to the subject.  The content of the subject consists of themes and topics, which are to be negotiated between students are their teacher. Throughout the year, students will study three		
	themes and three topics.		
	Themes include:		
	<ul> <li>Operations and St</li> </ul>		•
	Travellers' Motivation      Diagning for and N		
	Planning for and M	lanaging Sustain	able Tourism
	Topics:		
	<ul> <li>Applications of Ted</li> </ul>		ism
	The Economics of T		
	<ul><li>Establishing a Toul</li><li>Indigenous People</li></ul>		
	Management of Lo		1
	The Impacts of Tou	urism	
	<ul> <li>Marketing Tourism</li> </ul>		
	Special Interest To     Special Interest To		
	<ul><li>Responsible Trave</li><li>The Role of Govern</li></ul>		inisations
	Tourism Industry S		
Assessment	School-Based Assessments		
	• Folio	20%	
	Practical Activity     Investigation	25% 25%	
	<ul> <li>Investigation</li> <li>External Assessment</li> </ul>	25%	
	• Examination (130 mins)	30%	
<b>Additional Cost</b>	TBA for compulsory field trip. Des	tination depende	ent on COVID travel restrictions –
	travel within SA will be adopted if		not feasible. Families will be
D	consulted before the destination is		ad at least 10 and to affice at 1
Recommendation	It is highly recommended that students have studied at least 10 credits of Stage 1 HaSS.		
/Prerequisites	11055.		

Subject	Women's Studies	Year Level	12		
Learning Area	HaSS	SACE	20 Credits		
		Credits			
Career Chart	Social Sciences	Length	Full Year		
Course Outline	diversity of women's experier gender representation of wor	Students look at the world from the perspectives of women. Students examine the diversity of women's experiences and their relationships to others, and the diversity in gender representation of women in cultural texts. Through the study of women's diverse experiences, gender identity can be recognised as a key characteristic of all			
	justice and humanity. Individuand to empathise and under	uals will develop skills erstand the differen tudents are inspired	re issues including human rights, social to critically analyse a range of sources at experiences of women and other to question various social issues and y.		
Topics Included	<ul> <li>Women and v</li> <li>Family life and</li> <li>Health and w</li> <li>Women and t</li> <li>Women's structure</li> <li>Women, culture</li> <li>Lifestyle and</li> <li>Communication</li> </ul>	d caring ell-being the law uggles, achievements ure, and society choice on and technology and globalisation	, and empowerment		
Assessment	<ul><li>Assessment T</li><li>Assessment T</li><li>External Assessment (30%)</li></ul>	Type 1: Text Analysis ( Type 2: Essay (20%) Type 3: Folio (40%) Type 4: Issues Analysis			
Additional Cost	Nil				
Recommendation /Prerequisites	Nil				

# 2024 Golden Grove High School Year 12 Curriculum Handbook Languages / EALD

Subject	Japanese Continuers	Year Level	12	
Learning Area	Languages / EALD	SACE	20 Credits	
		Credits		
Career Chart	<u>Languages</u>	Length	Full Year	
Course Outline	Stage 2 Japanese continuers is organised around three prescribed themes and a number of prescribed topics and suggested subtopics. These themes promote meaningful communication and enable students to extend their understanding of the interdependence of language, culture, and identity.  The prescribed themes are consistent across all languages at continuers' level but may vary from one language to another.  There are three prescribed themes:  The Individual  The Japanese speaking Communities.			
Topics Included	<ul> <li>The Changing World</li> <li>Topics may include: <ul> <li>Personal identity</li> <li>Future plans</li> <li>Leisure</li> <li>Education</li> <li>Life in Japan</li> <li>Working life</li> </ul> </li> </ul>	2		
Assessment	School-Based assessment     Folio of tasks External assessment     In depth study     External examination - ora	l and written	70% 30%	
Additional Cost	Education Perfect \$30.00			
Recommendation /Prerequisites	st <mark>udy is a pr</mark> erequisite <mark>for this co</mark> ur	se. Is for a student's The opportunity to The strending a Japar Their understar	nese school. This is an exciting anding of Japanese culture and	

Subject	Spanish Continuers	Year Level	12
Learning Area	Languages / EALD	SACE	20 Credits
		Credits	
<b>Career Chart</b>	<u>Languages</u>	Length	Full Year
Course Outline	Stage 2 Spanish continuers is organised around three prescribed themes and a number of prescribed topics and suggested subtopics. These themes promote meaningful communication and enable students to extend their understanding of the interdependence of language, culture, and identity.		
	The prescribed themes are consisted vary from one language to another		guages at continuers' level but may
	There are three prescribed themes  The Individual  The Spanish Speaking Com  The Changing World.		
Topics Included	Topics may include:     Personal identity     World of work     Giving opinions     Contemporary social issues     Culturally significant people		ents
Assessment	School-Based assessment  • Folio of tasks External assessment • In depth study		70% 30%
Additional Cost	<ul> <li>External examination – ora</li> <li>Education Perfect \$30.00</li> </ul>	i and written	
Recommendation		s in Stage 1 at a	C grade or higher or the equivalent
/Prerequisites	study is a prerequisite for this countains the Languages draw two bonus points completed at Stage 2.  Students studying Spanish have the trip to Europe. Students spend three language school. This is an exception of the students are studying to the language school.	se. for a student's copportunity to e weeks in Spair iting opportunit as they improv	ATAR if the subject is successfully participate in a biannual immersion including two weeks studying at a ty for students to deepen their their fluency and confidence in

Subject	English as an Additional Language – Essential English	Year Level	12	
Learning Area	Languages / EALD	SACE	20 Credits	
Learning Area	241.8448657 27.125	Credits	20 01 04115	
Career Chart	Languages	Length	Full Year	
Course Outline	English as an Additional Language is designed for students for whom English is a second language or an additional language or dialect. These students have had different experiences in English and one or more other languages. Students who study this subject come from diverse personal, educational, and cultural backgrounds.			
	Students build on written and spoken English language skills for academic, vocational and social contexts. They focus on extending their spoken and written communication, text comprehension, analysis and research.			
Topics Included	Topics may include:		ents	
Assessment	School Based Assessment  Responding to texts Three responses including to Creating texts  External Assessment Language study Research evidence and find	wri <mark>tten and mult</mark>	30%	
Additional Cost	Education Perfect \$30.00			
Recommendation	This course is available to students identified as learning English as an Additional			
/Prerequisites	Language. Please note this course runs under Plan.	the Essential Eng	glish Learning and Assessment	

Subject	Essential Mathematics	Year Level	12
Learning Area	Mathematics	SACE	20 Credits
		Credits	
Career Chart	<u>Community Services</u>	Length	Full Year
Course Outline	understanding needed for a rail automotive, building and construct community services, plumbing and	nge of industry tion, electrical, ha retail.	hematical knowledge, skills and areas and occupations such as airdressing, hospitality, nursing and
Topics Included	<ul> <li>Topics students will complete inclu</li> <li>Scales, Plans and Models</li> <li>Measurement</li> <li>Matrices (Open Topic)</li> <li>Statistics</li> <li>Investment and Loans</li> </ul>	ide:	
Assessment	<ul> <li>School Based Assessment</li> <li>Skills and Application Tasks</li> <li>Mathematical Investigation</li> <li>External Assessment</li> <li>Examination</li> </ul>		
Additional Cost	Students must purchase a graphics The school recommends the Casio Students must also purchase a Rev	fx CG 50 AU (\$20	•
Recommendation /Prerequisites	Teacher recommendation based on successful completion (C Grade or better) of 20 credits of Stage 1 General Mathematics is a pre-requisite and essential for this course		

Subject	General Mathematics	Year Level	12
Learning Area	Mathematics	SACE	20 Credits
		Credits	
Career Chart	Tertiary courses with a non-	Length	Full Year
	specialised mathematics		
	background (e.g. nursing,		
	business, architecture,		
	psychology)		
Course Outline	Students will develop skills in prac	•	G .
	and associated key concepts cover		
	including personal financial manag		
	modelling using linear and non-line networks and matrices.	ear functions, an	d discrete modelling using
Topics Included	Topics students will complete inclu	de.	
Topics ilicidaed	Modelling with Linear Rela		
	Modelling with Matrices		
	Statistical Models		
	<ul> <li>Financial Models</li> </ul>		
	<ul> <li>Discrete Models</li> </ul>		
Assessment	School Based Assessment		
	<ul> <li>Skills and Application Tasks</li> </ul>		
	Mathematical Investigation	ns 30%	
	External Assessment	200/	
Additional Conf	Examination  Students much purchase a graphics	30%	
Additional Cost	Students must purchase a graphics		M OO GST incl
	The school recommends the Casio fx CG 50 AU (\$204.00 GST incl).		
Recommendation	Students must also purchase a Revision Guide \$27.50.  Successful completion ('B' grade or better) of 20 credits of Stage 1 General		
/Prerequisites			Mathematical Methods, is a pre-
-/Trefequisites	requisite and essential for students		
			ertiary courses requiring a non-
	specialised back <mark>ground in Mathe</mark> m		

Subject	Mathematical Methods	Year Level	12
Learning Area	Mathematics	SACE Credits	20 Credits
Career Chart	Engineering, Economics,  Mathematics, Physical  Sciences, Computer Sciences	Length	Full Year
Course Outline	Mathematical Methods develops a understanding of calculus and stati integrals, and by mathematically modeep understanding of the physical involving rates of change. Students that involve uncertainty and variat	stics. By using fundelling physicalling physical phy	Inctions and their derivatives and I processes, students develop a a sound knowledge of relationships
Topics Included	Topics students will complete inclu	Applications  oles and the Nor	mal Distribution
Assessment	School Based Assessment  Skills and Applications Task  Mathematical Investigation  External Assessment  Examination		
Additional Cost	Students must purchase a graphics calculator.  The school recommends the Casio fx CG 50 AU (\$204.00 GST incl).  Students must also purchase a Revision Guide \$27.50.		
Recommendation /Prerequisites	Minimum of "B" grades for Mather This subject provides the foundation Computer Sciences, and the Science It is a prerequisite for all engineering University of SA.	on for further stu es.	dy in Mathematics, Economics,

Subject	Specialist Mathematics	Year Level	12	
Learning Area	Mathematics	SACE	20 Credits	
		Credits		
Career Chart	Engineering, Mathematical	Length	Full Year	
	Sciences, Computer Science,			
	Physical Sciences			
<b>Course Outline</b>	Specialist Mathematics draws on	and deepens st	cudents' mathematical knowledge,	
			s for students to develop their skills	
	-	•	ofs and using mathematical models.	
	It includes the studies of functions			
Topics Included	Topics students will complete inclu	de:		
	Mathematical Induction			
	Complex Numbers			
	Functions and Sketching Graphs			
	Vectors in Three Dimensions     The Dimensions     The Dimensions     The Dimensions			
	<ul> <li>Integration Techniques and Applications</li> <li>Rates of Change and Differential Equations</li> </ul>			
0	School Based Assessment	ential Equations		
Assessment		s 50%		
	<ul> <li>Skills and Applications Tasks 50%</li> <li>Mathematical Investigation 20%</li> </ul>			
	• Mathematical Investigation 20%  External Assessment			
	• Examination	30%		
Additional Cost	Students must purchase a graphics			
	The school recommends the Casio		04.00 GST incl).	
	Students must also purchase a Rev	ision Guide \$27.	50.	
Recommendation	Students need to successfully comp	olete a semester	of Specialist Maths at Stage 1.	
/Prerequisites	This subject leads to study in a rang	e of tertiary cou	rses such as Mathematical <mark>Scien</mark> ces,	
	Engineering, Computer Science and			
			with Mathematical Methods, is a	
	prerequisite for all engineering degrees at the University of Adelaide.			

Subject	Biology	Year Level	12		
Learning Area	Science	SACE	20 Credits		
		Credits			
<b>Career Chart</b>	Biology	Length	Full Year		
Course Outline	The study of Biology is constructed around inquiry into and application of understanding the diversity of life as it has evolved, the structure and function of living things, and how they interact with their own and other species and their environments.				
	The course aims to develop:  • an understanding of key biological ideas  • an awareness of social implications of biological knowledge and advances in				
	<ul> <li>biology</li> <li>an understanding of the scientific method</li> <li>communication skills using appropriate biological language</li> <li>practical skills</li> <li>problem solving skills</li> </ul>				
	<ul> <li>research skills using a varie</li> </ul>	ty of resources			
Topics Included	The content of the course is organ	i <mark>sed into four th</mark>	emes:		
Assessment	School Based Assessment  Investigations Folio Skills and Applications Task External Assessment Examination	30% 40% 30%	Res		
Additional Cost	Students will need to purchase a Safor \$55.00.	ASTA Revision G	uide \$27.50 and SASTA Workbook		
Recommendation /Prerequisites	Students are required to have achie Science subject.	eved a C grade o	r better in at least one Stage 1		

Subject	Chemistry	Year Level	12
Learning Area	Science	SACE	20 Credits
		Credits	
Career Chart	<u>Chemistry</u>	Length	Full Year
Course Outline	the physical world is chemically cor and the environment, and the use	nstructed, the int that human bein entific understan	extend their understanding of how teraction between human activities ngs make of the planet's resources. Iding is dynamic and develops with f new technologies.
Topics Included	The major components are:  Monitoring the Environment Managing Chemical Proces Organic and Biological Chemical Managing Resources	ses	
Assessment	School Based Assessment  Investigations Folio Skills and Applications Task External Assessment Written Examination	30% ss 40% 30%	
Additional Cost	A SASTA Workbook \$59.00 and a Sapurchased.	ASTA Revision G	uide \$29 will need to be
Recommendation /Prerequisites	Students must have completed a fuminimum B Grade.	ıll year of Stage 1	1 Chemistry and obtained a

Subject	Nutrition	Year Level	12	
Learning Area	Science	SACE	20 Credits	
		Credits		
Career Chart	<u>Health</u>	Length	Full Year	
Course Outline	Nutrition is a science which immerses students in fundamentals of human nutrition, psychology and health. Students investigate up-to-date scientific information on the role of nutrients in the body as well as social and environmental issues in nutrition.  They explore the links between food, health, and diet-related diseases, and have the opportunity to examine factors that influence food choices and reflect on local, national, Indigenous, and global concerns and associated issues.  Students investigate methods of food production and distribution that affect the quantity and quality of food and consider the ways in which these methods and associated technologies influence the health of individuals and communities. The study of nutrition assists students to reinforce or modify their own diets and lifestyle habits to maximise their health outcomes.			
Topics Included	This subject sees students engage i	i <mark>on, psychology</mark> and emerging tr		
Assessment	Students will complete	Design and Deco	30% onstruct 40% 30%	
Additional Cost	Students are advised that there are additional costs involved of \$100.00 to cover costs of the Nutrition Workbook and food.			
Recommendation /Prerequisites	Students are required to have achie year 11.	eved an A or B g	rade in a semester of Nutrition in	

Subject	Physics	Year Level	12	
Learning Area	Science	SACE	20 Credits	
		Credits		
Career Chart	<u>Physics</u>	Length	Full Year	
Course Outline	Learning about and working in Physics gives people an understanding of the processes that direct the world and the universe. Stage 2 Physics includes learning about lasers, nuclear medicine, quantum mechanics, atomic and nuclear reactions, satellites and			
	·		op their knowledge of the principles hypotheses; develop the skills and	
	abilities to observe, record, and explain the phenomena of Physics, and draw conclusions from investigations of issues.			
Topics Included	Topics students will cover include:			
	<ul> <li>Motion in Two Dimensions including Relativity</li> <li>Electricity and Magnetism</li> </ul>			
	Light, Matter and Atoms			
Assessment	School Assessment			
	Investigations Folio (SHE task & practical work) 30%			
	Skills and Applications Tasks 40%			
	External Assessment		2004	
	• Examination		30%	
Additional Cost	Students will need to purchase a SASTA Revision Guide \$29.00 and SASTA Workbook for \$59.00			
Recommendation /Prerequisites	Stage 2 Physics is a prerequisite subject for many university courses, including in the Science and Engineering fields.			
	Students must have completed a fo	ull year of Stage	1 Physics and obtained a minimum	
	B Grade.			

Subject	Psychology	Year Level	12
Learning Area	Science	SACE	20 Credits
		Credits	
Career Chart	<u>Psychology</u>	Length	Full Year
Course Outline	This subject sits between the life sciences and the humanities, with two consequences. First, psychology can, as a discipline, emphasise connections to either the sciences or the humanities. Second, it draws students whose backgrounds and interests lie both in the humanities and in the sciences.  The most common reasons for studying Psychology are a personal curiosity about human behaviour and a desire to gain knowledge that can translate into personal		
	growth. Psychology uses a biopsychosocial approach (interdisciplinary) to frame student understanding.		
Topics Included	<ul> <li>Topics students will complete inclu</li> <li>Psychology of the Individua</li> <li>Psychological Health and W</li> <li>Organisational Psychology</li> <li>Social Influence</li> <li>The Psychology of Learning</li> </ul>	al /ellbeing	
Assessment	School Based Assessment  Investigations Folio Skills and Applications Task External Assessment Examination (based on 2 to	30% 40%	
Additional Cost	Students will need to purchase a SA to the online learning tool Education	ASTA Revision Gu	
Recommendation /Prerequisites	It is expected that students would have gained a satisfactory pass in Year 10 Semester 2 Science, and it is an advantage to have studied a full year of Psychology at Stage 1.		

# 2024 Golden Grove High School Year 12 Curriculum Handbook Technologies – Design & Digital Technology

Subject	CAD (Computer Aided Design)	Year Level	12
Learning Area	Technologies	SACE	20 Credits
		Credits	
Career Chart	Engineering	Length	Full Year
	<u>Architecture</u> & <u>Industrial Arts</u>		
Course Outline	·	•	, design thinking and apply their
	innovation in the skills area of their		
Topics Included	<u> </u>	,.	uction and architecture skills will be lills developed in the course to
	communicate and test design ideas	• • •	ills developed in the course to
Assessment	School Based Assessment	).	
Assessment	Specialised Skills Task:		20%
	Solid Modeling and Design	ing	
	Architecture and Planning		
			d CNC prototyping machinery
	Design Process and Solution	n:	50%
	Investigation and analysis	lamaina	
	Design development and p  Production and prototypin	_	
	Evaluation of design process and solution		
	External Assessment		
	Resource Investigation and Issue Exploration: 30%		
<b>Additional Cost</b>	Nil	1000	
Recommendation	Successful completion of SACE Stage 1 Computer Aided Design will be a significant		
/Prerequisites	advantage in this course.		
	NOTE: this subject may be undertaken 'offline' by negotiation with the teacher.		
	Precluded combinations: Please note students wanting a university entrance score		
	are not able to study more than 2 of Computer Aided Design, Design Technology –		
	Furniture, Design Technology – Metalwork, Digital Media and Music Technology.		
	Students seeking to complete Digital Media and C <mark>AD will do so u</mark> nder a different		
	learning and assessment plan.		

Subject	Design Technology – Furniture Design & Manufacture (Material Solutions)	Year Level	12
Learning Area	Technologies	SACE Credits	20 Credits
Career Chart	Building & Construction	Length	Full Year
Course Outline	Students build on skills developed at Stage 1 through skills tasks, then produce a product of their own designing. Students undertake a resource study comprising of two parts, analysing functional characteristics of materials and resources and investigating ethical and sustainability issues about the materials and resources.  Students need to be aware that this course is 50% practical based in the workshop and 50% theory based including a design process and a 30% externally assessed resource study.		
Topics Included	<ul> <li>Students will:         <ul> <li>Complete two specialised tasks demonstrating skills, knowledge and understanding</li> <li>Complete and investigate and analyse existing products and resources, design, develop and plan a product, manufacture and evaluate the product following a design process.</li> <li>Explore the ethics and sustainability of the logging and furniture manufacturing industry</li> </ul> </li> </ul>		
Assessment	School Based Assessment  Specialised Skills Task: Folio: Investigation and analysis Design development and p Production and Prototypin Evaluation of design proces  External Assessment Resource Study:	g	20% 50%
	Materials investig <mark>ation</mark> Ethical and Sustainability s	tudy	
Additional Cost	A range of resources will be provided to students, if students need something outside of the school's resources students will need to pay for this.		
Recommendation /Prerequisites	Successful completion of Stage 1 Furniture Design and Manufacture is recommended to complete this course at Stage 2. Prior experience with CAD would be an advantage.		
	Precluded combinations: Please note students wanting a university entrance score are not able to study more than 2 of CAD, Design Technology – Furniture, Design Technology – Metalwork, Digital Media and Music Technology.		

Subject	Design Technology – Metal Design & Manufacture (Industry and Entrepreneurial Solutions)	Year Level	12
Learning Area	Technologies	SACE Credits	20 Credits
Career Chart	Metalwork & Engineering	Length	Full Year
Course Outline	Students build on skills developed at Stage 1 through skills tasks, then produce a product of their own designing. Students undertake a resource study comprising of two parts, analysing functional characteristics of materials and resources and investigating ethical and sustainability issues about the materials and resources.  Students need to be aware that this course is 50% practical based in the workshop and 50% theory based including a design process and a 30% externally assessed resource study.		
Topics Included	<ul> <li>Students will: <ul> <li>Complete two specialised tasks demonstrating skills, knowledge and understanding.</li> <li>Complete and investigate and analyse existing products and resources, design, develop and plan a product, manufacture and evaluate the product following a design process.</li> <li>Explore ethics and sustainability of the steel production industry.</li> </ul> </li> </ul>		
Assessment	School Based Assessment  Specialised Skills Task  Folio Investigation and analysis Design Development and P Production and Prototyping Evaluation of design process  External Assessment  Resource Study Materials Investigation	g ss and solution	20% 50%
Additional Cost	Ethical and Sustainability Study  A range of resources will be provided to students, if students need something outside of the schools resources students will need to pay for this.		
Recommendation /Prerequisites	Successful completion of Stage 1 Metal Design and Manufacture is recommended to complete this course at Stage 2. Prior experience with CAD would be an advantage.		
	Precluded combinations: Please note students wanting a university entrance score are not able to study more than 2 of CAD, Design Technology – Furniture, Design Technology – Metalwork, Digital Media and Music Technology.		

# 2024 Golden Grove High School Year 12 Curriculum Handbook Technologies – Home Economics

Subject	Food and Hospitality	Year Level	12
Learning Area	Technologies	SACE	20 Credits
Learning Area	recimologies		20 Cicuits
		Credits	
Career Chart	Food Studies Home Economics	Length	Full Year
Course Outline	This course is designed for students interested in the dynamic Food and Hospitality industry. Students develop an understanding of contemporary approaches and issues related to food and hospitality. Students develop skills in using safe work practices in the preparation, storage and the handling of food and comply with current		
	health and safety legislation.		
	T 1 1 1 1 1 1 1 1		
Topics Included	Teachers and students design opportunity		vide evidence of learning around:
	<ul> <li>Investigation and critical and Problem solving</li> </ul>	iaiysis	
	Practical application		
	Collaboration		
	• Evaluation		
	Trends a <mark>nd multi</mark> cult <mark>ural influen</mark> c	<mark>ces in th</mark> e Food	and Hospitality industry will be
	investi <mark>gated along</mark> with planning a		
		and scope of	the Hospitality industry including
	employment opportunities.		
Assessment	School Based Assessment  • Five Practical Activities	50%	
	Action Plan	30%	
	Research Task		
	Practical Application		
	I <mark>ndividua</mark> l Evaluatio <mark>n</mark> Repo	rt	
	<ul> <li>Group Activity</li> </ul>	20%	
	Group Deci <mark>si</mark> on Making		
	Group Practical		
	Individual Evaluation		
	External Assessment  • Investigation	30%	
	Relevant contemporary iss		ood and Hospitality
Additional Cost	There are additional costs involved of \$100.00 which are related to practical activities.		
Recommendation	Successful completion of Stage 1 Food and Hospitality would be an advantage.		
/Prerequisites			
	This 20 credit unit can also be undertaken as an Integrated		
	Learning option. Please discuss with the Learning Area Leader		
	Precluded combinations: Students seeking an ATAR can only choose ONE Integrated		
	Learning subject at Stage 2. Two Integrated Learning offerings can be used for SACE completion.		
	completion.		

Subject	Child Studies	Year Level	12
Learning Area	Technologies	SACE	20 Credits
		Credits	
Career Chart	Community Services	Length	Full Year
Course Outline	This course is designed for students interested in early childhood development and education. Students will have the opportunity to demonstrate skills and understanding in caring for children. Unpacking nutritional needs for children, create toys that contribute to the development of literacy in children and unpack how adults influence resilience in children.  Students explore the period of childhood from conception to eight years, and issues related to the growth, health and well-being of children. They examine the diverse range of values and beliefs about childhood and the care of children, the nature of contemporary families and the changing roles of children in a contemporary consumer society.		
Topics Included	Students will be involved in studying the cognitive, social, emotional and physical development of children from birth to 8 years, the importance of play, nutritional needs, literacy and a group task exploring sensory play and special needs.  Research tasks  Nutritional meals  Literacy  Emotional development  Practical tasks  Designing and constructing a toy for a child to use		
<ul> <li>Bringing children books to life</li> <li>Cooking nutritional meals for young children</li> <li>Creating sensory toys</li> <li>Investigation tasks</li> <li>Critically analyse information to draw conclusions to a release</li> </ul>			
Assessment	<ul> <li>Assessment is based on both school</li> <li>Assessment Type 1 Practice</li> <li>Assessment Type 2 Group of Assessment Type 2 External</li> </ul>	Activity X1	50% 20%
Additional Cost	\$100.00 to cover costs of consumables for various practical activities.		
Recommendation /Prerequisites	Successful completion of Stage 1 C	hild Studies is str	ongly recommended.

# 2024 Golden Grove High School Year 12 Curriculum Handbook Vocational & Work Ready Learning

Subject	Work Studies	Year Level	12
Learning Area	Workplace Practices	SACE	20 Credits
		Credits	
Career Chart	All Areas	Length	Full Year
Course Outline	This subject is suitable for all students, but is highly recommended for the following:  Completing a School-Based Apprenticeships and School-Based Traineeships  Currently studying a VET certificate  Completed a VET certificate  Seeking employment  To assist students heading into the world of work, GGHS offers students the opportunity to develop their knowledge, employability skills, pathway links and understanding of the nature, type and structure of the workplace.  They will learn about the relationships between work-related issues and practices, the changing nature of work, industrial relations influences, and workplace issues that may be local, national or global, or industry specific.  Students can undertake learning in the workplace and reflect on and evaluate their		
Topics Included	experiences in relation to their capabilities and aspirations.  The major components are:  Pathway Planning (including updating resumes and cover letters)  Industry and Workplace Knowledge: This includes Working in Australian Society, the Changing Nature of Work, Industrial Relations, and Finding Employment  Work Experience/Vocational Learning  Capabilities in action  Work Experience, SBA/SBT, Casual and Part-Time Work and VET certificates		
Assessment	School Based Assessment  Folio: Workplace Knowled Performance: Vocational Reflection External Assessment Investigation: 2000 word	dge Learning / VET	25% 25% 20%
Additional Cost	Nil	- 12 - 2 - 2	
Recommendation /Prerequisites	Students undertaking this course will be required to complete either work experience, a VET course, School Based Apprenticeship/Traineeship or part time employment.  This course aligns with all subject areas, and it can be tailored to the students chosen pathway (VET, University or Employment).		