9	ЭL	EE	S	0	N	
		1			٦	
	_					
	•				1	
		IJ			/	
wı	тн	01	I E	нв	A	٤.

Course Counselling – Stage 1 into Stage 2 (2024)

WITH ONE HEART	ame:		CG:
that we have an idea of w	g process we would like you to what post school options you a ether you have chosen the su	re considering	. This will or are studying in 20
Will you be returning to G following)	ileeson College in 2024? (<i>Plea</i>	se tick one of t	he
\square Yes, I will definitely be	returning to Gleeson College	in 2024	
\square No, I will definitely NO	T be returning to Gleeson Co	lege in 2024	3. Vocational Study in 2023.
☐ Unsure whether I will	be returning to Gleeson Colle	ge in 2024	VET Course Name
1. Import your Semeste	r 1 report results for 2023	below.	
SUBJECT	TEACHER	Grade	
			C CLIDIECT CELECTIC

SUBJECT	TEACHER	Grade
Faith and Living		
English		
Maths (General / Methods / Essential)		

2. Accelerated Study - Please list any Stage 2 subjects you have studie
or are studying in 2023.

Checked by Teacher: \Box

Subject Name

3. Vocational Study - Please list any VET qualifications you are completing in 2023.

VET Course Name	Cert level	No. of recognised credits

6. SUBJECT SELECTION – Enter your final subject choices here

Faith and Living (Compulsory) (Spiritualities, Religion and Meaning)	(10 credits)
	(20 credits)
RESERVE 1:	(20 credits)
RESERVE 2:	(20 credits)

4. Career Pathways.

Use https://gleesoncollegecareers.com.au/ to help guide you.

If you have completed PLP, you will also have completed some research into your future pathway/s.

Why?	Further study requirements	Pre-Requisites / Entry Requirements
I have an interest in construction and enjoy doing physical work. Lots of jobs available.	Cert III in Bricklaying at TAFE or through apprenticeship	Nil
I enjoy using complex mathematical equations to solve problems.	Bachelor of Engineering	Stage 2 Spec Maths or Methods. ATAR 75-80
	I have an interest in construction and enjoy doing physical work. Lots of jobs available. I enjoy using complex mathematical equations to	I have an interest in construction and enjoy doing physical work. Lots of jobs available. I enjoy using complex mathematical equations to Cert III in Bricklaying at TAFE or through apprenticeship Bachelor of Engineering

5. BRAINSTORM & RESEARCH YOUR ELECTIVES

Now select up to six possible elective subjects you may be interested in. Use the Senior Curriculum Handbook to complete the following table.

Please note there are a number of TAFE/VET courses available. Please refer to the course list, and include these in table below if interested. There are also a number of subjects offered at Pedare, GGHS, South Australian School of Languages, Marden Senior College, Open Access College etc. You can download their Curriculum handbooks from their websites.

Subject/Course Name	Potential pathway	Briefly summarise the subject, and describe why it's a good choice for you. EG do the assessments and course topics match your interests and abilities? What do you need to do to be successful in this subject?

Goal Setting:

To be successful in my subjects next year I need to:

•

•

•

