# Resources for students to read and reference when setting targets

### Where Am I Going?

For Lower Sec

- Look at the following Subject Combination 2023 (Draft)
- Consider whether you want to take
  - Pure Sciences/ Combined Sciences?
  - Additional Mathematics?
  - Pure Humanities/ Combined Humanities? History? Geography?
     Literature?
  - POA? Art? D & T? F & N?

• Which subject combination do you hope to get into?

#### 2023 SEC 3 STUDENT'S SUBJECTS OPTIONS GUIDE (EXPRESS)

Compulsory Subjects Other Subjects CB: Chemistry/Biology

NF: Nutrition & Food Science

1) English Language AM: Additional Mathematics CP: Chemistry/Physics

DT: Design & Technology

2) Mother Tongue Language PA: Principles of Accounts PP: Pure Physics

AT: Art

3) Elementary Mathematics SH: Social Studies/History PB: Pure Biology

PG: Pure Geography

SG: Social Studies/Geography PC: Pure Chemistry

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PL: Pure Literature

C4 C6 C1 C2 C3 C5 **C7** Combinations Please indicate your choice (1st, 2nd, 3rd, 4th) in the 7 boxes on the right for the 4th subject. DT AT PA PG PL PC 4th subject NF 5th subject Please indicate CB CB CB CB CB CB PB your choice (1st and 2nd) CP CP CP CP CP CP PP in the 2 boxes in each combination. 6th subject Please indicate SH SH SH SH SH SH your choice SH (1et and 2nd) SG SG SG SG SG SG in the 2 boxes in each combination. 7th subject AM\* AM\* AM\* AM\* AM\* Please indicate your choice AM AM\* (1st and 2nd) PA PA PA DT DT in the 2 boxes in each combination. Students should Students should Students should Students should have interest in Students should Students should have interest in Students should have interest in have interest in science and Recommended have interest in have interest in food research and have interest in art geography and literature and achieved overall of design and a pass attainment in accounting and and achieved a pass in Sec 2 achieved overall of achieved overall of 60% in Sec 2 in Sec 2 Design & achieved overall of order do well in overall of 60% in Science and Food & Consumer 60% Sec 2 60% in Sec 2 the combination Technology and a pass in Sec 2 Education and Sec 2 Art. Geography and English and Mathematics and Science. Mathematics. Science. History. Literature. overall average of all subjects.

- \*Student who do not meet 60% in Sec 2 Mathematics may be offered Additional Mathematics at Normal Academic level.
- A minimum number of 10 students is needed to form a class a maximum number of 40 students can be allocated to form a class.
- You will be given a FORM SG link on 13 October to key in your choices (4 Choices for 4th Subject) and you can use the information above as a guide. You are to key in by 17 October, 4 pm, and results of the subjects/class allocation will be released on 28 October 2022 during Character Coach Interaction time.

For Sec 2N

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#### 2023 SEC 3 STUDENT'S SUBJECTS OPTIONS GUIDE (NORMAL ACADEMIC)

### Compulsory Subjects

1) English Language

2) Mother Tongue Language

3) Elementary Mathematics

4 <sup>th</sup> Subject	Science (Chemistry/Biology)	Science (Chemistry/Physics)
Please indicate your choice (1st and 2nd)		
in the 2 boxes on the right.		

5 <sup>th</sup> Subject	Combined Humanities (Social Studies/History)	Combined Humanities (Social Studies/Geography)
Please indicate your choice (1st and 2nd) in the 2 boxes on the right.		

6 <sup>th</sup> Subject	Nutrition & Food Science	Design & Technology	Art	Principles of Accounts	Additional Mathematics*
Please indicate your choice (1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> ) in the 5 boxes on the right.					
Recommended attainment in order do well in the combination	Students should have interest in food research and a pass in Sec 2 Food & Consumer Education and Science.	Students should have interest in design and a pass in Sec 2 Design & Technology and Science.	Students should have interest in art and achieved overall of 60% in Sec 2 Art.	Students should have interest in business and achieved overall of a pass in in Sec 2 English (NA) and Mathematics (NA).	Students should have interest in mathematics and achieved overall of 70%/60% in Sec 2 Mathematics (NA/EX) and 60% in average of all subjects.

- \*Students who are offered Additional Mathematics will be offered Mathematics (Express) as well.
- Students in 2021 taking subjects at a higher level will be offered higher level subject/s (English Language, Mother Tongue Languages, Mathematics and Science (Chemistry/Biology) or Science (Chemistry/Physics)) in Sec 3 2022 if they have performed well in these subject/s as well as overall performance at Sec 2. Students who have not done well will be contacted by Year Heads to arrange for a meeting with their parents by 1 November 2021 to discuss the possible options.
- A minimum number of 10 students is needed to form a class and a maximum number of 40 students can be allocated to form a class.
- You will be given a FORM SG link on 13 October to key in your choices (4 Choices for 6<sup>th</sup> Subject) and you can use the information above as a guide.
   You are to key in by 17 October, 4 pm, and results of the subjects/class allocation will be released on 28 October 2022 during Character Coach Interaction time.

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#### 2023 SEC 3 STUDENT'S SUBJECTS OPTIONS GUIDE (NORMAL TECHNICAL)

#### Compulsory Subjects

- 1) English Language
- 2) Mother Tongue Language
- 3) Elementary Mathematics
- 4) Computer Applications
- 5) Science or Science (Chemistry/Biology) or Science (Chemistry/Physics)

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5 <sup>th</sup> Subject	Science (Chemistry/Biology)	Science (Chemistry/Physics)
For Science SBB students, please indicate your choice (1st and 2nd) in the 2 boxes on the right.		

6 <sup>th</sup> Subject	Art	Design and Technology
For all students, please indicate your choice (1st and 2nd) in the 2 boxes on the right.		
Recommended attainment in order do well in the combination	Students should have interest in drawing and painting and have done well in Sec 2 Art.	Students should have interest in design and have done well in Sec 2 Design & Technology.

- Students in 2021 taking subjects at a higher level will be offered higher level subject/s (English Language, Mother Tongue Languages,
  Mathematics and Science (Chemistry/Biology) or Science (Chemistry/Physics)) in Sec 3 2022 if they have performed well in these subject/s
  as well as overall performance at Sec 2. Students who have not done well will be contacted by Year Heads to arrange for a meeting with
  their parents by 1 November 2021 to discuss the possible options.
- For Arts and Design and Technology, a minimum number of 10 students is needed and a maximum number of 20 students can be allocated
  to form a class.
- You will be given a FORM SG link on 13 October to key in your choices and you can use the information above as a guide. You are to key in by 17 October 2022, 4 pm, and results of the subject allocation will be released on 28 October 2022 during Character Coach Interaction time.

For Sec 4/5

## Refer to Sec 4&5 Parents Briefing Slides for more post secondary education information





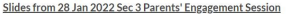








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- Principal's Address
- CCA HOD Briefing

#### **Sec 4 Parents' Briefings**

#### Slides from 18 Feb 2022 Sec 4 Parents' Engagement Session

- Sec 4E and 5N Parents' Briefing Slides
- Sec 4N Parents' Briefing Slides
- Sec 4T Parents' Briefing Slides

#### Education and Career Guidance (ECG) for Sec 4 and 5 Graduands

- Sec 4E and 5N ECG Resources
- Sec 4N ECG Resources
- Sec 4T ECG Resources

#### Sec 2 Parents' Briefings

Videos from 1st April 2022 Sec 2 Parents' Briefing

https://unitysec-moe-edu-sg-admin.cwp.sg/unity-partners/parents/parents-resources/parent-s-engagement-slides-2022

### Post Secondary Education

Check
Eligibility
Criteria
OP Code

### **Polytechnic** Course

**Polytechnic Foundation** Programme (PFP) **Direct-Entry-Scheme** to Polytechnic Programme (DPP)

Sec 5N (O level) **Nitec Course** 







https://pfp.polytech nic.edu.sg/



https://www.ite.edu .sg/admissions/full-t <u>ime-courses/higher-</u> nitec-dpp



**JAE 2022** 

**Booklet** 

ooklet.pdf

https://www.moe.g ov.sg/-/media/files/ post-secondary/202 2-jae-information-b



JIE 'N' 2022 Booklet https://www.ite.edu.sg/docs/d efault-source/admissions-doc s/full-time/publications/admis sion-booklet/gce-o-admission -booklet-2022.pdf?sfvrsn=d2b 28aeb\_4

### **Junior Colleges**

#### JC Courses (2-Year Duration)

		Course Code				
	Junior College (JC)		llege (JC)  Arts Science International Baccalaureat		Special Programme	Award
1.	Anderson Serangoon Junior College	39A	398	-	-	GCE 'A' Level
2.	Anglo-Chinese Junior College	22A	22S	-	ELEP     HSP     MEP     DEP	GCE 'A' Level
3.	Anglo-Chinese School (Independent)	-	-	511	MEP     HSP     RSP	International Baccalaureate Diploma
4.	Catholic Junior College	23A	238	:= :	• ELEP	GCE 'A' Level
5.	Dunman High School	44A	44S	-	BSP     CLEP     MEP	GCE 'A' Level
6.	Eunoia Junior College	38A	385	-	MEP     HSP     BSP	GCE 'A' Level
7.	Hwa Chong Institution	24A	24S	-	AEP CLEP HSP BSP	GCE 'A' Level
8.	Jurong Pioneer Junior College	40A	408	-	CLEP     MLEP	GCE 'A' Level
9.	Nanyang Junior College	26A	26S	-	AEP     CLEP	GCE 'A' Level
10.	National Junior College	27A	278	-	AEP     HSP	GCE 'A' Level
11.	Raffles Institution	28A	28S	-	ELEP     HSP     MEP     RSP	GCE 'A' Level
12.	River Valley High School	45A	45S	-	• BSP	GCE 'A' Level
13.	St. Andrew's Junior College	30A	308		-	GCE 'A' Level
14.	St. Joseph's Institution	-	-	521		International Baccalaureate Diploma
15.	Tampines Meridian Junior College	41A	418	-	DEP     MLEP	GCE 'A' Level
16.	Temasek Junior College	32A	328	-	CLEP HSP MEP	GCE 'A' Level
17.	Victoria Junior College	33A	338	-	HSP     DEP     RSP	GCE 'A' Level
18.	Yishun Innova Junior College	42A	42S	-	MLEP	GCE 'A' Level

#### Note: (Table 2 JC Courses)

AEP = Art Elective Programme

DEP = Drama Elective Programme
MEP = Music Elective Programme

RSP = Regional Studies Programme HSP = Humanities Scholarship and Programme CLEP = Language Elective Programme (Chinese) MLEP = Language Elective Programme (Malay)

ELEP = Language Elective Programme (English)

= Bicultural Studies Programme

### Generally L1R5 ≤ 20 to be eligible for JC

### Junior Colleges - Eligibility Criteria

L1R5 (exclude	Meet requirements as in Table 2?				
bonus pt) Yes No		No			
≤ 15	Eligible	Conditional Admission			
16 – 20	Conditional Admission if studen				
		have grade A1 and A2 in all R5			
		subjects			

### Junior Colleges - Eligibility Criteria

Subject	Requirement
English Language	A1 – C6
Mother Tongue Language*	
CL, ML, TL	A1 – D7
OR HCI, HML, HTL	A1 – E8
OR CLB, MLB, TLB	Merit or Pass
Mathematics	
Mathematics	A1 – D7
OR Additional Mathematics	A1 – D7

### Table 2:

Requirement on Core Subjects

### Junior Colleges - Eligibility Criteria

### Computation of L1R5

L1	First Language – English/ Higher Mother Tongue
R5	Relevant Subject 1 – Humanities / Higher Art / Higher Music / Malay (Special
	Programme) / Chinese (Special Programme) / Bahasa Indonesia
	Relevant Subject 2 – Mathematics / Science
	Relevant Subject 3 – Humanities / Higher Art / Higher Music / Mathematics /
	Science / Malay (Special Programme) / Chinese (Special Programme) / Bahasa
	Indonesia
	Relevant Subject 4 – Any GCE 'O' Level subjects (except Religious Knowledge)
	Relevant Subject 5 – Any GCE 'O' Level subjects (except Religious Knowledge)