

Overview

Importance of choosing the right subjects

Subject combinations offered

Considerations when exercising your choices

Allocation process

Ways to be better prepared

Importance of choosing the <u>right</u> subjects

End of Sec 4 Affects the type of tertiary education and course of study you are eligible for End of Sec 2 The subjects you choose Middle of Sec 2 Your academic

performance now!

End of tertiary education

Affects the interest/
passion/aspiration/career
you wish to pursue

Subject combinations offered in BMSS

All S3 students will offer at least 5 and up to 9 secondary examinable subjects. NA students generally take <u>6 subjects</u>.

No	Subjects
1	English Language
2	Mother Tongue
3	Mathematics
4	 Choice of combined humanities (choose 1) Humanities (Social Studies, History) Humanities (Social Studies, Geography) Humanities (Social Studies, Literature in English)*
5	Choice of science (choose 1)Science (Physics, Chemistry)Science (Chemistry, Biology)
6	 Choice of electives (choose 1) Art Design & Technology Nutrition & Food Science Principles of Accounts Additional Mathematics*

These subjects are offered at O level standard for selected students.

Subject combinations offered in BMSS



Some of these subjects/combinations are more challenging. Hence, criteria are set to enable each student to succeed based on his/her comparative strengths.

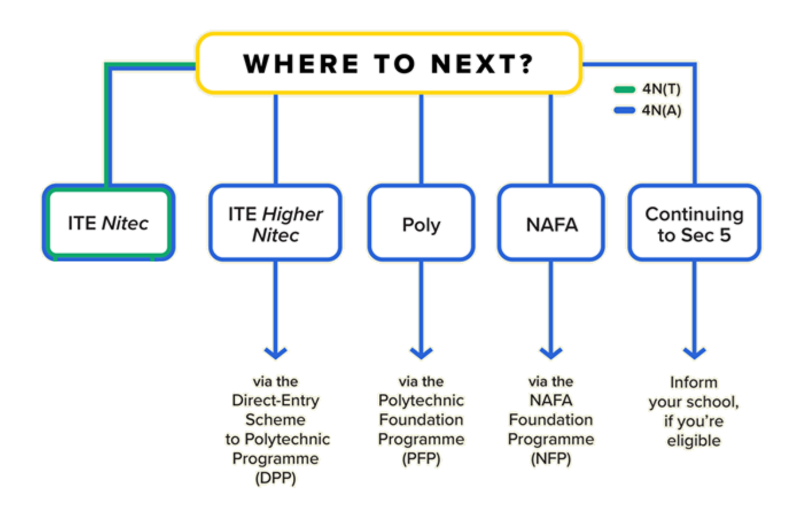
Subject	Criteria (based on Sec 2 overall results)
Additional Mathematics	Maths ≥ 65% AND Algebra component ≥ 65%
Humanities (Social Studies, Literature in English)	Literature in English $\geq 65\%$ AND teachers' recommendation

Consideration 1: Interest/passion/aspiration



What do you want to do in future?

Consideration 2: Desired tertiary education & course



Consideration 2: Desired tertiary education & course

PFP (Poly Foundation Program)

- ELMAB3 \leq 12 points (excl. CCA)
- Meet course specific requirements
 - ✓ Group 1: EL \leq 3, MA \leq 3, R1 \leq 3
 - ✓ Group 2: EL \leq 2, MA \leq 3, R1 \leq 3
- 1-year foundation programme in poly

Sec 5

- ELMAB3 ≤ 19 points (excl. CCA)
- 1-year to prepare for O'level course

DPP (Direct Poly Program)

- ELMAB3 ≤ 19 points (excl. CCA)
- Meet course specific requirements
 - ✓ Applied Sciences, Engineering InfoComm: EL ≤ 4 , MA ≤ 4 , any $3 \leq 5$
 - ✓ Business & Services: EL ≤ 3 , MA ≤ 4 , any $3 \leq 5$
- 21/4 year in ITE, including 10-week preparatory course
- Guaranteed a place in the 1st Year relevant polytechnic diploma course and may progress to second year in relevant polytechnic diploma course* (if you meet the qualifying GPA for Higher Nitec)

What are your abilities, strengths and weaknesses?

Consideration 2: Desired tertiary education & course

Polytechnic route (PFP)

Many courses require <u>relevant</u> subjects
Some examples of PFP Group 1 courses:

≎ Poly	≎ Course Code	≎ Course Name	Course Group	For Courses featured in Group 1	Grades
SP	S64	Applied Chemistry	GROUP 1	English Language Syllabus A	3
NYP	C62	Advanced and Digital Manufacturing	GROUP 1	Mathematics Syllabus A / Additional Mathematics	3
NYP	C51	Aeronautical & Aerospace Technology	GROUP 1	One of the following relevant subjects: - Design and Technology	3
SP	S88	Aeronautical Engineering	GROUP 1	 Food and Nutrition Science (Chemistry, Biology) 	
SP	S90	Aerospace Electronics	GROUP 1 - Science (Physics, Biology) - Science (Physics, Chemistry)		
			· ·	Any two other subjects excluding CCA	3

Minimum Required

What are the requirements for your desired course?

Consideration 2: Desired tertiary education & course

2-year Higher Nitec route (DPP) with 10-week prep

Courses	College	COP (EMB3)		
Courses	Conege	2022	2021	2020
APPLIED SCIENCES				
Chemical Technology	CE-SM	7	8	8
ENGINEERING				
Civil & Structural Engineering Design	CE-SM	10	10	9
Electrical Engineering	CE-SM	14	14	14
	CW-CK	14	14	14
Electronics Engineering	CC-AM	13	13	13
	CE-SM	15	15	15
	CW-CK	15	15	15
Mechanical Engineering	CC-AM	11	11	12
	CE-SM	15	14	14
	CW-CK	14	14	14
Mechatronics Engineering	CC-AM	12	12	12
	CW-CK	13	14	14
	CE-SM CW-CK CC-AM	15 14 12	14 14 12	14 14 12

Popular courses are competitive

What are your abilities, strengths and weaknesses?

Consideration 2: Desired tertiary education & course

2-year Nitec / 3-year Higher Nitec route

2-Year N	litec Courses by School	Course Code	Colleg Code	Agg Point	JIE 'N' TE regate t (based subjects)	Minimum Require	•	competit	
APPLIED & HEAL	TH SCIENCES								
Applied Food Science	ce ② ⑦	NFAFZ	CE-SN	1	8			points m	eans a
Chemical Process T	echnology 27	NFCPZ	CE-SM	1	12			grade 3	for each
	Social Services 137	NFCSZ	CE-SM	1	17	3 GCE 'N' Pa A-D or Grad	le 1-5) in	NA subje	ect)
social services secticaring attitude and Shortlisted applicant on-campus schedu			ı	Course Code	College Code	Mathematics of 2022 JIE 'N' ITE Aggregate Point (based on 4 subjects)	Minimu	ım Entry rements	
Wed 28 Dec 2022 a	BUSINESS & SERVICES								
examination.	Accounting 7			HF3AC	CC-AM CE-SM CW-Ck	3 5 4		Passes (Grade	
	Sport Management ①⑦ Applicants should possess a strong a good communication skills and a			HF3SM	CC-AM CE-SM CW-Ck	6 13 9		rade 1-5) in guage and two s	

What are your abilities, strengths and weaknesses?

[Content] Humanities







History	Geography	Literature in English
Impact of World War I	• Cluster 1: Geography in	• Study of a novel (Prose) in the
Rise of authoritarian regimes	Everyday life	areas of Plot, Character,
– case study of Nazi	 Cluster 4: Tectonics 	Theme, Mood and Atmosphere
Germany	 Topographical Map Reading 	and Style.
World War II in Europe and	Skills	• Study of Poetry in the areas
the Asia—Pacific	 Geographical Data and 	of writer's craft, style and
 Cold War – origin 	Techniques	effect.
 Extension of the Cold War 		 Study of the construction of
outside Europe – case study		sensitive and informed
of the Vietnam War		personal responses.
 End of the Cold War 		

[Demand] Humanities

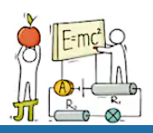
	Social Studies, History	Social Studies, Geography	Social Studies, EL Lit	
Exam Format	Paper 1 (50%, 1h 45min) - Social Studies Section A (35m): Source-based case study Section B (15m): 1 structured-response question			
	 Paper 2 (50%, 1h 50min) Section A (30%) Source-based Case Study Section B (20%) Essay Questions Answer 2 out of 3 questions. 	 Paper 2 (50%, 1h 45min) Section A (25%) Cluster 1: Geography in Everyday Life [25m] Section B (18%) Cluster 4: Tectonics [18m] 	 Paper 2 (50%, 1h 45 min) Section A (25%) Prose - Answer 1 question from a choice 1 PBQ and 2 Essay questions. Section B (25%) Unseen Poetry - Answer 1 question from a choice of 2 Unseen poems. 	
JC	 Not a pre-requisite for JC subjects 	 Not a pre-requisite for JC subjects 	 Not a pre-requisite for JC subjects 	
Poly	Humanities or Media			

(R1/R2)

Business

[Content] Sciences







Chemistry	Physics	Biology
 Matter – Structures and 	• Measurement	Cells and The Chemistry
Properties	 Newtonian mechanics 	of Life
 Chemical Reactions 	 Thermal physics 	 The Human Body –
• Chemistry in a Sustainable	• Waves	Maintaining Life
World	 Electricity & magnetism 	 Living Together – Plants,
	 Radioactivity 	Animals and Ecosystems
		 Continuity of Life

[Content] AMath vs POA





Additional Mathematics

- Three strands:
 - Algebra
 - Geometry and Trigonometry
 - Calculus
- Requires: Conceptual understanding, skill proficiency, reasoning, communication and connections, thinking skills and heuristics, and applications and modelling

Principles of Accounts

- Introduction to financial accounting
- Prepare, communicate and use financial information
- Appreciate the need for ethical conduct.
- Develop lifelong skills and values useful in the increasingly complex world of business.
- Develop decision-making skill in evaluating choices using both accounting and non-accounting information

[Demand] AMath vs POA

	Additional Mathematics	Principles of Accounts
Exam Format	Paper 1 (50%, 70m, 1h 45min) • 13 – 15 Qn	Paper 1 (40%, 40m, 1h): Structured (3 – 4 Qn)
	Paper 2 (50%, 70m, 1h 45min) • 8 – 10 Qn	 Paper 2 (60%, 60m, 2h): Answer 4 compulsory structured questions. (60 marks) One question requires the preparation of financial statements for a business for one financial year. (20 marks) A scenario-based question (5 marks) will be part of one of the 3 remaining questions.
JC	May be required for H2 Math	 Not a pre-requisite for JC subjects
Poly (R1/R2)	 Humanities or Media Business Engineering, Science, Facility Management or IT Architecture or design 	Humanities or MediaBusiness

[Content] Coursework Subjects







Design & Technology

- Design and prototype ideas
- Understand everyday activities and create possibilities to make life better.
- Cultivate creative, critical and reflective thinking
- Develop related dispositions and skills using graphical means and technology

Nutrition & Food Science

- Lead a healthier lifestyle proactively through proper diet and nutrition.
- Advocate sustainable food consumption by planning and making appropriate food choices.
- Apply principles of culinary science creatively in food preparation and cooking.

Art

- Awareness and appreciation of the visual arts
- Identify and solve problems creatively in visual and tactile forms
- Use of art elements and design principles, materials and processes
- Cultivate an inquiring mind, a spirit of experimentation and a passion for the visual art

[Demand] Coursework Subjects

	Design & Technology	Nutrition & Food Science	Art
Exam Format	Paper 1 (40%, 60m, 1h30m) Written Paper Paper 2 (60%, 20 weeks) Coursework Involves design journal, mock-up(s), presentation boards and prototype	Paper 1 (40%, 80m, 1h30m) Written Paper Paper 2 (60%, max. 25hrs) Coursework Involves task analysis, research & development, decision making, planning, execution and evaluation To present in coursework folio, max. 20 pages	Paper 1 (60%) Coursework Comprise finished artwork and not more than five A2 sheets of preparatory studies Paper 2 (40%, 3h) Drawing and Painting Paper to be given three weeks before N Level
JC	 Not a pre-requisite for JC subjects 	 Not a pre-requisite for JC subjects 	 Requirement for H2 Art in some JCs
Poly	 Humanities or Media Engineering, Science, Facility Management or IT Architecture or design 	 Humanities or Media Engineering, Science, Facility Management or IT Architecture or design 	Humanities or MediaBusinessArchitecture or design

Summary

1. Interest/passion/aspiration

What do you want to do in future?

2. Desired tertiary education & course

- What are your abilities, strengths and weaknesses?
- What are the requirements for your desired course?

3. Subject readiness

- Are you interested in the subject?
- What are the demands for the subject?

Allocation Process

Be eligible for promotion

Application by student

Placement by school

Appeal by student

Promotion Criteria

Promoted to 3N(A)	Laterally transferred to 3Express	Laterally transferred to 3N(T) or Retain at 2N(A)
 Grade 5 or better in EL and 2 other subj or 4 subjects 	75% or higher in the average for all subjects (To qualify for consideration)	Has not met minimum attainment level

Allocation Process

Be eligible for promotion Application by student Placement by school Appeal by student

- After the End-of-Year Examinations
- A session will be conducted on how to submit your choices

Allocation Process

Be eligible for promotion

Application by student

Placement by school

Appeal by student

- 1. Placement is determined through
 - meeting the minimum criteria for certain subjects
 - professional assessment by your teachers, including your attitude, strengths and weakness, results and historical trends
- 2. Subjects which are over-subscribed will be **awarded to** students based on results
- 3. Subjects will only be offered if a reasonable number of students opted for them and there is available resources

Allocation Process

Be eligible for promotion Application by student Placement by school Appeal by student

- Students and parents will be given 3 days to submit an appeal to the school. Appeals should be supported by good reasons.
- The school's decision after the appeal is final.
- No further changes to subject combination after the appeal phase.

Ways to be better prepared



1. Identify aspiration and interest early

- Find out your child's aspiration.
- Ask your child to share their experience in class!

2. Review academic performance and goals

- Identify your child's academic strengths and weaknesses.
- Guide them to set realistic goals and put in consistent effort.
- Work with our teachers.

3. Be more informed

- Research on post-secondary courses together with your child.
- Talk to our teachers, ECG counsellor, family/relatives