## BUKIT PANJANG GOVERNMENT HIGH SCHOOL

## Streaming 2022

Secondary 2 Express

## Core Curriculum for Sec 2 Express

1. English Language
2. (Higher) Mother Tongue
3. Mathematics
4. Science
5. English Literature
6. Geography
7. History
8. *General Art / *Art Elective Programme (202)
9. *Food and Consumer Education
10. *Design and Technology

- Music
- Physical Education
- Character and Citizenship Education

Subjects in bold contribute to overall results *Project-based with no written examinations


## Target 2

Understand what Sec 2 Streaming is all about

Streaming is...

- The selection of subjects for your next 2 years.
- NOT choosing a class or new classmates for the next 2 years.


## Target 2

Understand what Sec 2 Streaming is all about

## Impact of choice of

 subjects during streaming:- Subject combination of Sec 3\&4 leading to National Examinations
- Options of postsecondary educational pathways
- Future career pathways


## Target 2

Understand what Sec 2 Streaming is all about

Streaming is based on students'

- Personal preference / choice
- Academic merits

Singapore's Education System: An Overview



## HOW TO APPLY

| JUNIOR COLLEGES/CENTRALISED INSITITUTE |  |
| ---: | :--- |
|  |  |
| • Joint Admissions Exercise (JAE) |  |
| - Direct School Admission-JC |  |
| (DSA-JC) Exercise |  |


| POLYTECHNICS |
| :---: |
| • Joint Admissions Exercise (JAE) |
| • EarlyAdmissions Exercise (EAE) |
| • Direct Admissions Exercise (DAE) |

INSTITUTE OF TECHNICAL EDUCATION * Joint Intake Exercise (JIE) for Nitec courses

- Joint Admissions Exercise (JAE) for Higher Nitec courses
- Special College Admissions - Special College
scheme (SCAS) Academy of Fine Arts (NAFA) and the
LASALLE College of the Arts (LASAILE)
- Apply directly to the Arts Institutions
- Admissions information is available on the NAFA and LASALLE websites



## Target 3

Aim High \& Set Your Goals

L1R5 Computation for Entry to JC must not exceed 20.

- L1 - EL or HMT
- R1 - Humanities / Higher Art
- R2 - Mathematics / Science
- R3 - Humanities / Mathematics / Science
- R4 \& R5 - Any other GCE 'O' Level subjects


## TARGET - </= 10 points!



## Target 3

Aim High \& Set Your Goals

1. ELR2B2 Computation for Entry to Polytechnic with an aggregate score (including CCA bonus points) $=26$ points or better.

$$
\begin{gathered}
\text { EL - English Language } \\
\text { R2 - Two Relevant (R) Subjects } \\
\text { B2 - Two Best (B) Subjects }
\end{gathered}
$$

2. Meet the Minimum Entry Requirements (MERS) for the specific polytechnic course you have been offered.
Students applying for admissions to Polytechnics will generally need to meet three subject-specific MERs.

## Sec 3 Subject Combinations 2023 Core Subjects

| Combi 1 <br> [Triple Sci + A Maths] | $\begin{gathered} \text { Combi } 2 \\ {[2 \text { Pure Sci }(\mathrm{C}+\mathrm{P})]} \end{gathered}$ | $\begin{gathered} \text { Combi } 3 \\ {[2 \text { Pure Sci }(C+B)]} \end{gathered}$ | Combi 4 <br> [Comb. Sci (C+P) + A Maths] | $\begin{gathered} \text { Combi } 5 \\ \text { [Comb. Sci }(C+B)+\text { A Maths] } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| English Language Mathematics Additional Mathematics Biology Chemistry Physics | English Language Mathematics <br> Chemistry Physics | English Language Mathematics <br> Chemistry Biology | English Language Mathematics Additional Mathematics Science (Physics, Chemistry) | English Language Mathematics Additional Mathematics Science (Biology, Chemistry) |

## Sec 3 Subject Combinations 2023 Core Subjects

| Combi 1 <br> [Triple Sci + A Maths] | $\begin{gathered} \text { Combi } 2 \\ {[2 \text { Pure Sci }(\mathrm{C}+\mathrm{P}) \text { ] }} \end{gathered}$ | $\begin{gathered} \text { Combi } 3 \\ {[2 \text { Pure Sci }(C+B)]} \end{gathered}$ | Combi 4 <br> [Comb. Sci (C+P) + A Maths] | $\begin{gathered} \text { Combi } 5 \\ \text { [Comb. Sci }(\mathrm{C}+\mathrm{B})+\mathrm{A} \text { Maths] } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| English Language <br> Mathematics <br> Additional Mathematics <br> Biology <br> Chemistry <br> Physics | English Language Mathematics Chemistry Physics | English Language Mathematics <br> Chemistry Biology | English Language Mathematics Additional Mathematics Science (Physics, Chemistry) | English Language Mathematics Additional Mathematics Science (Biology, Chemistry) |

## Criiterio for Triple Science:

- EL 65
- Maths 75
- Science 70
- Overall 70


## Sec 3 Subject Combinations 2023 Mother Tongue

| Choice 1 | Choice 2 |
| :---: | :---: |
| Higher MT | 2. MT |
| Criteria: |  |
| HMT - 55 |  |
| MT -70 |  |

## Sec 3 Subject Combinations 2023 Humanities

## Choice 1

1 Humanities subject

1. Elective Humanities (SS + Elective)

Choice 2
2 Humanities subjects

1. Elective Humanities (SS + Elective)
2. Pure Humanities

## Sec 3 Subject Combinations 2023 Humanities

| Elective Humanities | Pure Humanities |
| :---: | :---: |
| 1. $\mathrm{SS}+$ History | 1. History |
| 2. $\mathrm{SS}+$ Geography | 2. Geography |
| 3. $\mathrm{SS}+$ Lit in EL | 3. Lit in EL |
| 4. $\mathrm{SS}+$ Lit in CL |  |
| 5. $\mathrm{SS}+\mathrm{Lit}$ in ML |  |

## Sec 3 Subject Combinations 2023

 Humanities - for AEP students only| Elective Humanities | Pure Humanities |
| :---: | :---: |
| 1. $\mathrm{SS}+$ History | 1. Higher Art |
| 2. $\mathrm{SS}+$ Geography |  |
| 3. $\mathrm{SS}+$ Lit in EL |  |
| 4. $\mathrm{SS}+$ Lit in CL |  |
| 5. $\mathrm{SS}+$ Lit in ML |  |

## Malay Language Elective Programme [MLEP]

- A two-year MOE programme for students with aptitude and keen interest in Malay Language and Literature. It aims to:
- Nurture promising students to attain a high level of language proficiency in Malay.
- Enhance their understanding of Malay Literature.
- Develop students to be effectively bilingual to better serve the needs of our nation.
- Curriculum content
- Duration of two years. All students enrolled in MLEP must offer O Level Literature in Malay Language.
- Eligibility
- At end of Sec 2, HML - B3 / ML - A2


## Sec 3 Subject Combinations 2023 Total Possible Subject Offerings

| Combi 1 <br> [Triple Sci + A Maths] | Combi 2 \& 3 <br> [2 Pure Sci] |  | Combi 4 \& 5 <br> [Comb. Sci (C+P/B) + A Maths] |
| :---: | :---: | :---: | :---: |
| English Language Mathematics Additional Mathematics Biology Chemistry Physics | English Language Mathematics <br> Chemistry Physics / Biology |  | English Language Mathematics Additional Mathematics <br> Science (P/B, C) |
| HMT/MT <br> Elective Humanities AND/OR Full Humanities | HMT/MT <br> Additional Mathematics Elective Humanities AND/OR Full Humanities | HMT/MT <br> Elective Humanities AND Full Humanities | HMT/MT <br> Elective Humanities AND Full Humanities |
| 8 or 9 subjects | 7 or 8 subjects | 7 subjects | 7 subjects |

## Sciences? A Maths? HCL? Humanities?



## Streaming Schedule 2022

| T3W4 | $19 / 7$ | Exp | Streaming Talks - Overview |
| :---: | :---: | :---: | :---: |
|  | $21 / 7$ | NA/ NT |  |
| T3W8 (To be confirmed) |  | Streaming Talks - Subject Series by HODs + |  |
| Subject Teachers |  |  |  |
| T4W3 (To be confirmed) |  |  |  |
| 26 Oct - 1 Nov, 12pm | Streaming Exercise Briefing by HOD/ICT |  |  |
| 4 Nov, 12pm | Start of Sec 2 Streaming Exercise |  |  |
| 5 Nov - 7 Nov, 12pm | Release of Streaming Results |  |  |
| 8 Nov | Appeal Window for Sec 2 Streaming |  |  |

## Any questions?

1.Respective Form Teachers
2.Assistant Year Head

Mdm Lily Tan tan_lily_b@moe.edu.sg
Staff Room 2 / 65940882

## Frequently Asked Questions (FAQs)

## 1. When will the streaming exercise start?

The streaming exercise will start after the End-of-Year Examinations. It starts 26 Oct and ends 1 Nov 2022, 12pm.
2. If we are overseas during the streaming exercise, how can we apply?

You may log in to https://bpghs.adminbreeze.com/ to select your options online.
3. How many options do we need to select?

You need to rank your options according to your preference.
4. What if I miss the streaming exercise?

A random subject combination will be assigned to you based on availability.

## 5. If I didn't get my preferred choice, can I appeal?

The appeal window is from 5 Nov -7 Nov 2022, 12pm. You can only appeal through the website https://bpghs.adminbreeze.com/.

## Frequently Asked Questions (FAQs)

6. What are the requirements for the Triple Science course? You will need to do well overall and get at least an A for both Maths and Science to ensure you can cope with the rigour of the Triple Science course. (ENGLISH?)
7. What is the difference between Pure History and Elective History?

Pure History syllabus consists of 4 units whereas Elective History consists of 2 units.
8. What is the difference between Pure Geography and Elective Geography?

Pure Geography: 5 Clusters + Extended fieldwork whereas Elective Geography: 3 Clusters
9. What is the difference between Pure Literature in EL and Elective Literature in EL?

Elective Literature syllabus includes a Prose text and the Unseen.
Pure Literature syllabus includes, in addition, a Drama text.

