## F4 Elective Subject Combinations

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## Streaming Mechanism

F3 Special Assembly 19th May 2015

## Elective Subject Combinations

X1 PHY / CHEM / BIO / BAFS / ECON / HIST / ICT (C)

X2 CHEM / BAFS / CHIST / ECON / GEOG / ICT (D) / PE / VA $\mathrm{BIO} / \mathrm{PHY}$

- more than 70\% students study $\mathbf{2 X s}$
- 49 subject combinations
- less than 30\% students study $\mathbf{3 X} \mathbf{S}$
- requirement 1: top 30\% (form ranking)
- requirement 2: min. one $\boldsymbol{C}$ and $\mathbf{D}$ in language subjects


## Admission Requirements

| Subject | Year-end Score Requirement |
| :---: | :---: |
| BIO /CHEM / PHY | E or above in IS (\& sub-paper) |
| CHIST / HIST | E or above in HS |
| ECON / GEOG | E or above in CS |
| BAFS | E or above in MATH |
| ICT (C) / ICT (D) | E or above in CL |
| PE | D or above in PE <br> Recommendation from PE teacher <br> B or above in VA |
| VA | Recommendation from VA teacher |

## Class Size

| Subject | Class Size |
| :---: | :---: |
| X1 \& X2 (except ICT/ PENA) | 8 to 30 |
| X3, ICT (C) \& ICT (D) | 8 to 25 |
| PE \& VA | 8 to 15 |

## Streaming Mechanism

1. based on your choices
2. based on your subject form ranking

Example:
Student X choose subject A as first choice. His subject ranking is 50 .
But among the students whose subject ranking is higher than him, only 20 students choose subject A as first choice.

Subject A is offered to him.

## Mathematics Extended Modules 1 \& 2

- Module 1 (M1): Calculus \& Statistics
- Module 2 (M2): Algebra \& Calculus
- Admission requirement: C or above in MATH
- Class size: min. 15
- M1/2 is for more-able and committed students!


## FAQ

- Is it possible to study $3 \mathrm{Xs}+\mathrm{M} 1 / 2$ ?
- Can I change my subject choices after final exam?
- If I am conditionally promoted, which elective subject(s) will be offered to me?


## Tips

貴精不貴多
勿強求
唔好以為有得揀

## 因国

