

How senior form subjects are allocated to students?

For S4 students, 2026-27

Elective Subjects in S4 (2026 – 2027)

1	2	3	4	5	6	7	8	9	10	11	12
BIO	CHEM	PHYS	ECON	GEOG	BAFS	ICT	CHIS	CLIT	HIST	VA	MUS

2 Groups

1 Group

4A	4B	4C	4D
CHI	CHI	CHI	CHI
ENG	ENG	ENG	ENG
MATH	MATH	MATH	MATH

M1 (4A, 4B & 4C Only) or M2 (4D Only)

Citizenship and Social Development

A yellow starburst graphic with a red outline, located in the bottom right corner of the page.

Please indicate clearly whether you would take PHYS or not

If not, then will
have no X1
elective allocated
(i.e. M2, X2, X3)

	BAFS	ECON	BIO	PHYS		
X1	VA*	MUS*	Need prior teacher(s)' approval			
X2		CHEM	PHYS	ECON	CHIS	GEOG
X3		BIO	CHEM	ICT	CLIT	HIST

Part II: Preference of studying elective subjects in senior form (S4 – S6)

Fill in the preference from 1 to 12 in the boxes provided. (1: Most preferred; 12: Least preferred)

Subject	BAFS	BIO	CHEM	CHIS	CLIT	ECON	GEOG	HIST	ICT	PHYS	MUS (DSE)	VA (DSE)
Preference												

1

2

Part III: Intention of studying M1 or M2 **Please leave this part blank if have NO intention to study M1/M2)**

Fill in the preference of studying M1 or M2, if any, in the boxes provided and also state the elective subject in the brackets provided.

	3	Preference (1: first preference 2: second preference)	4
M1: Calculus and Statistics	→	*Before / After () elective subject	
M2: Algebra and Calculus	→	* Before / After () elective subject	
	5	*Going to / NOT Going To study Phy	

**Delete as appropriate*

Student's Signature: _____

Parent's Signature: _____

Criteria for Allocation of S4 Elective Subjects (2026-2027)

“Academic Performance” **AND** “Students’ Preference”

Maximum quota (including repeaters) for each X1 elective subject is **33** (WITHOUT feasible allowance)

The total number is subject to change depending on the total number of students in the form including repeaters

Reference quota (including repeaters) for each X2 and X3 is **27** with feasible allowance of at most **3**

The total number is subject to change depending on the total number of students in the form including repeaters

- **Popular X2 and X3 subjects** may be allocated to students **having high priority** on the subjects AND **high ranking** in the subjects (top 50%) up to the ceiling of **30**.

Name: «NameE» («No»)

Class: «Class»

Part I: Academic Results

<i>Average Mark</i>	<i>Chinese</i>	<i>English</i>	<i>Mathematics</i>	<i>Music</i>	<i>Visual Arts</i>		
«Aver_Score» («Rank_in_Form»)	«Chi» («ChiRF»)	«Eng» («EngRF»)	«Math» («MathRF»)	«Mus» («MusRF»)	«VA» («VARF»)		
<i>Biology</i>	<i>Business Fundamentals</i>	<i>Chemistry</i>	<i>Chinese History</i>	<i>Computer & Technology</i>	<i>Geography</i>	<i>History</i>	<i>Physics</i>
«Bio» («BioRF»)	«BFund» («BFundRF»)	«Chem» («ChemRF»)	«CHist» («CHistRF»)	«CT» («CTRF»)	«Geog» («GeogRF»)	«Hist» («HistRF»)	«Phy» («PhyRF»)

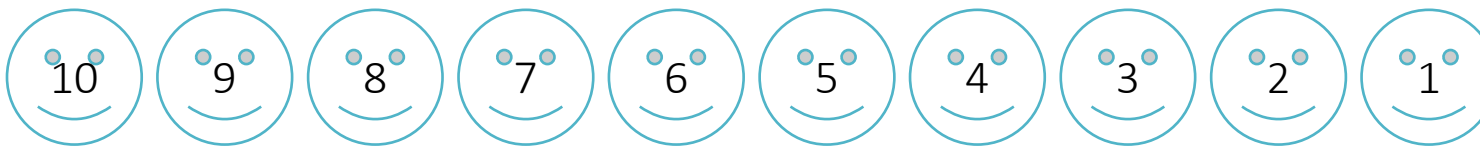
() = position in form

The main queue



N: Annual rank

Students form the main queue according to their **annual ranks**.



X1									
X2									
X3									
M									

For simplicity, assume there are fewer elective subjects, **each can accept a maximum of 3 students**.

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	0/3	Econ X2	0/3
Bio X3	0/3	Hist X3	0/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

For illustration only

For illustration only

Student 1: Select

Students select their subjects according to their **annual ranks**.



X1								
X2								
X3								
M								

Preferences of student 1

1	Econ	6	BA
2	Bio	7	Chis
3	Hist		
4	ICT		
5	Phy		

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	0/3	Econ X2	0/3
Bio X3	0/3	Hist X3	0/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

Student 1: Allocation

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All subjects are available for the first student.

Last



X1									Bio 2
X2									Econ 3
X3									Hist 1
M									

Preferences of student 1

1	Econ	6	BA
2	Bio	7	Chis
3	Hist		
4	ICT		
5	Phy		

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	1/3
Bio X3	0/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

Student 2: Select

Student 2 prioritized M2 before Phy.

He wants to study BOTH M2 and Phy

Last



X1									Bio
X2									Econ
X3									Hist
M									

For illustration only

*Going to / NOT Going To study Phy

Preferences of student 2

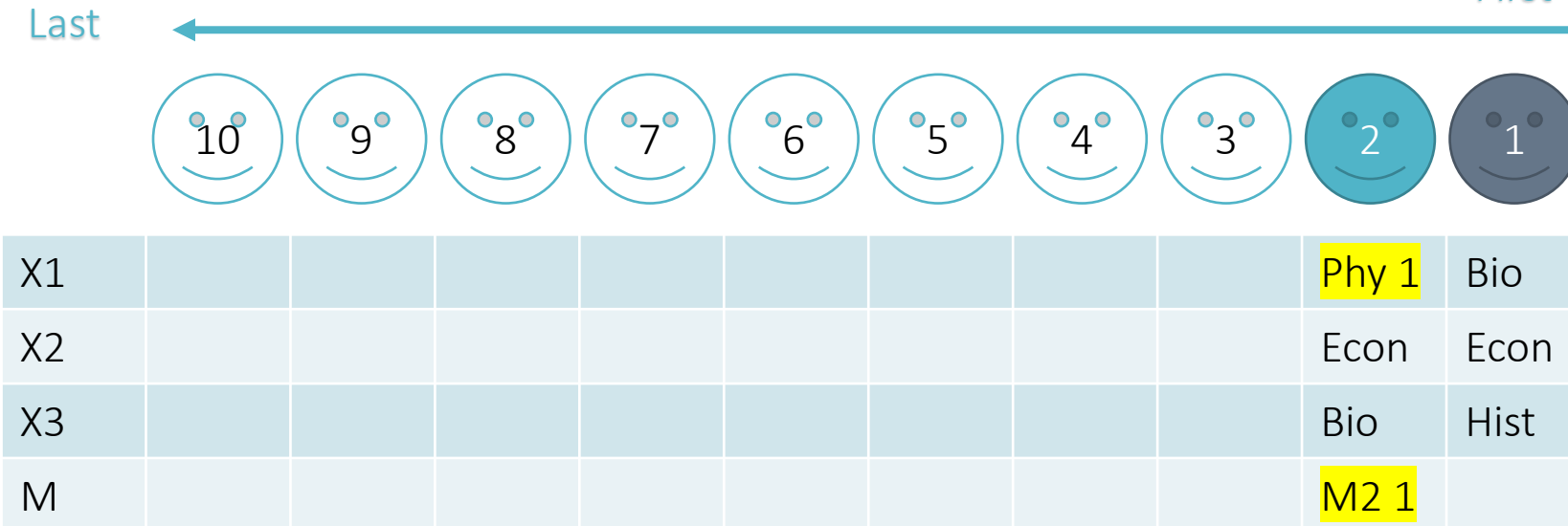
1	Econ	6	BA
2	Bio	7	ICT
3	Phy		
4	Chis		
5	Hist		

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	1/3
Bio X3	0/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

Student 2: Allocation

Student 2 will be allocated to 4D with M2 + Phy.



For illustration only

*Going to / NOT Going To study Phy

Preferences of student 2

1	Econ	6	BA
2	Bio	7	ICT
3	Phy		
4	Chis		
5	Hist		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	2/3
Bio X3	1/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 2: What if...

For illustration only

Student 2 prioritized M2 and **DO NOT want to study Phy.**



X1									Bio
X2									Econ
X3									Hist
M									

*~~Going to~~ / NOT Going To study Phy

Preferences of student 2

1	Econ	6	BA
2	Bio	7	Chem
3	ICT		
4	Chis		
5	Hist	12	Phy

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	1/3
Bio X3	0/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

Student 2: What if...

Student 2 prioritized M2 and **DO NOT want to study Phy.**

Last



X1									Bio
X2							ECON	Econ	
X3							BIO	Hist	
M							M2		

Class 4D
but no X1

For illustration only

*~~Going to~~ / NOT Going To study Phy

Preferences of student 2

1	Econ	6	BA
2	Bio	7	Chem
3	ICT		
4	Chis		
5	Hist	12	Phy

Allocated

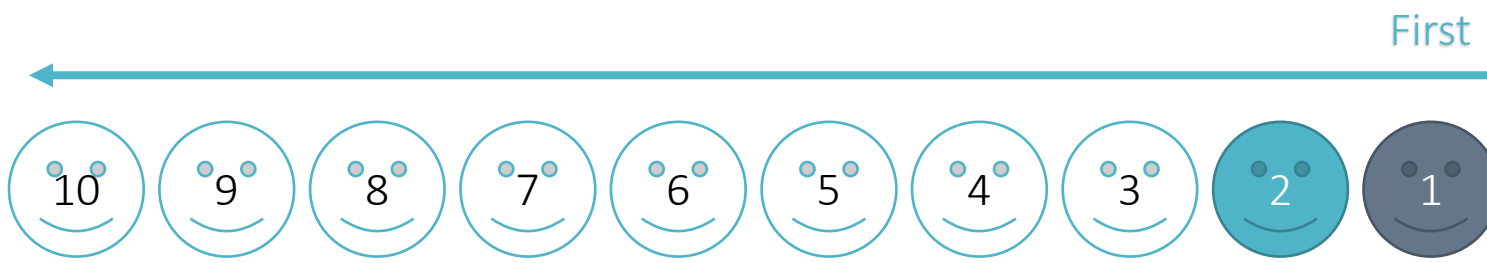
Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	1/3
Bio X3	0/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

For illustration only

Student 2: What if...

Student 2 prioritized M1 before Phy.

Last



X1									Bio
X2									Econ
X3									Hist
M									

Preferences of student 2

1	Econ	6	BA
2	Bio	7	ICT
3	Phy		
4	Chis		
5	Hist		

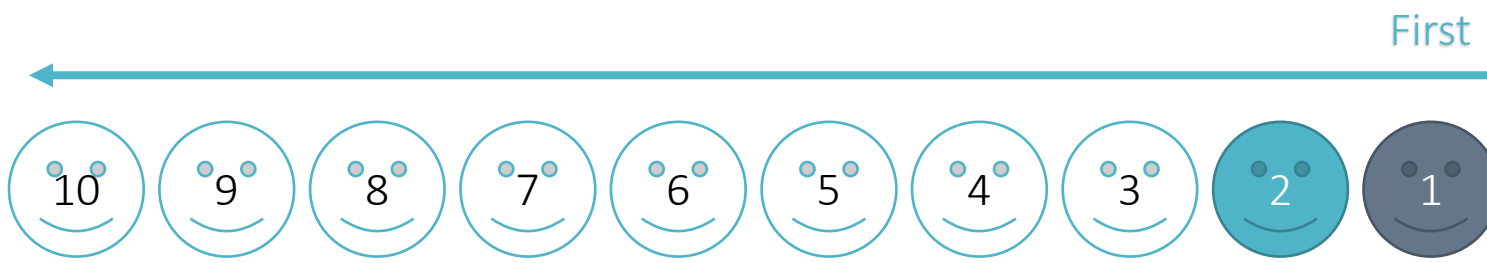
Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	1/3
Bio X3	0/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	0/3

Student 2: What if...

Student 2 prioritized M1 before Phy.

Last



X1							Econ 1	Bio
X2							Phy 3	Econ
X3							Bio 2	Hist
M							M1	

Another line of Econ+Phy+Bio will be allocated for allocating M1.

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Preferences of student 2

1	Econ	6	BA
2	Bio	7	ICT
3	Phy		
4	Chis		
5	Hist		

Allocated

Phy X1	0/3	Chis X2	0/3
Phy X2	1/3	Econ X1	1/3
Bio X1	1/3	Econ X2	1/3
Bio X3	1/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	1/3	M2	0/3

Student 3: Select

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Students select their subjects according to their **annual ranks**.



Last

First

X1								Phy	Bio
X2								Econ	Econ
X3								Bio	Hist
M								M2	

Preferences of student 3

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3
Bio X3	1/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 3: Result (feasible allowance)

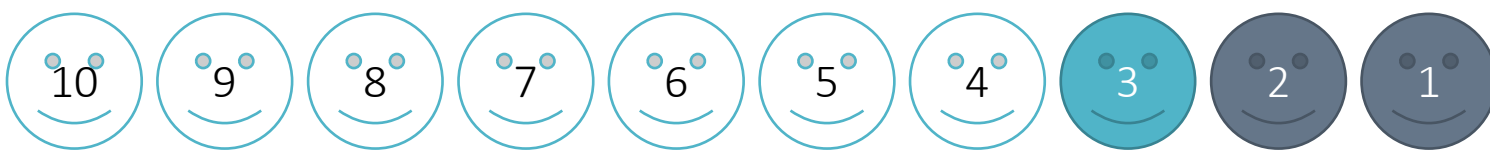
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BA is first allocated.

Assume now Econ X2 is full.

Last

First



X1							BA	Phy	Bio
X2							Econ	Econ	Econ
X3							Hist	Bio	Hist
M								M2	

Preferences of student 3

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3
Bio X3	1/3	Hist X3	1/3
BA X1	1/3	ICT X3	0/3
M1	0/3	M2	1/3

Criteria for Allocation of S4 Elective Subjects (2026-2027)

“Academic Performance” **AND** “Students’ Preference”

Maximum quota (including repeaters) for each X1 elective subject is 33 (WITHOUT feasible allowance)

Reference quota (including repeaters) for each X2 and X3 is 27 with feasible allowance of at most 3

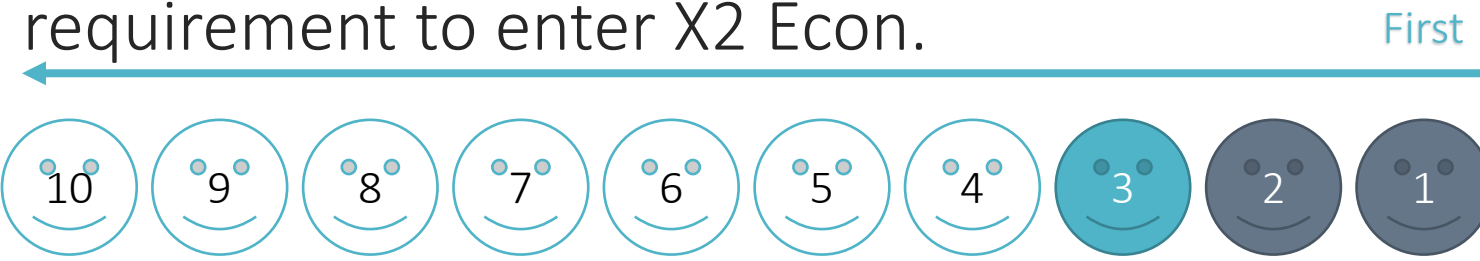
The total number is subject to change depending on the total number of students in the form including repeaters

- Popular X2 and X3 subjects may be allocated to students having high priority on the subjects AND high ranking in the subjects (top 50%) up to the ceiling of 30.

Student 3: Result (Feasible allowance)

For illustration only

Student 3 must meet the “high ranking” requirement to enter X2 Econ.



X1							BA	Phy	Bio
X2							Econ	Econ	Econ
X3							Hist	Bio	Hist
M								M2	

Feasible allowance:

Student 3 can have X2 Econ **only if econ rank top 50%**

Preferences of student 3

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3
Bio X3	1/3	Hist X3	1/3
BA X1	0/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 3: Result (Feasible allowance)

For illustration only

Student 3 has good rank (top 50%) in Econ.

Last



X1							BA	Phy	Bio
X2							Econ	Econ	Econ
X3							Hist	Bio	Hist
M								M2	

Preferences of student 3

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3 +1
Bio X3	1/3	Hist X3	2/3
BA X1	1/3	ICT X3	0/3
M1	0/3	M2	1/3

For illustration only

Student 3: What if...

Student 3 has a low (bottom 50%) ranking in econ.



X1							BA	Phy	Bio
X2							Chis	Econ	Econ
X3							Hist	Bio	Hist
M								M2	

Preferences of student 3

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3
Bio X3	1/3	Hist X3	2/3
BA X1	1/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 4: Select

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Now, X2 Econ is full without any feasible allowance left.

Last

First



X1							BA	Phy	Bio
X2							Econ	Econ	Econ
X3							Hist	Bio	Hist
M								M2	

Preferences of student 4

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	2/3	Econ X2	3/3+3
Bio X3	1/3	Hist X3	2/3
BA X1	1/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 4: Result

Now X2 Econ is full without any feasible allowance left. Hist is full but still have feasible allowance.

Last



X1						BA	BA	Phy	Bio
X2						Chis	Econ	Econ	Econ
X3						Hist	Hist	Bio	Hist
M								M2	

Feasible allowance:

Student 4 can have X3 Hist **only if Hist rank top 50%**

For illustration only

Preferences of student 4

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

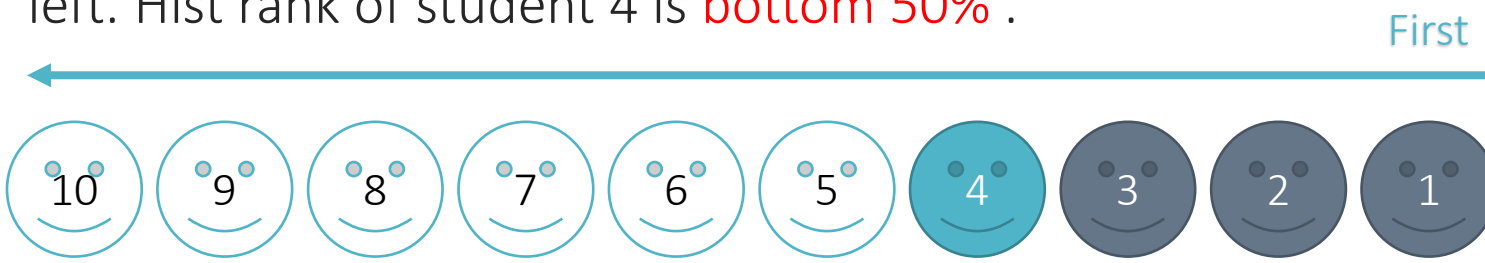
Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	1/3	Hist X3	3/3
BA X1	2/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 4: Result

Now X2 Econ is full without any feasible allowance left. Hist rank of student 4 is **bottom 50%** .

Last



X1						BA 1	BA	Phy	Bio
X2						Chis 2	Econ	Econ	Econ
X3						ICT 3	Hist	Bio	Hist
M								M2	

Not possible to have Phy. (X1, X2 occupied)

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Preferences of student 4

1	BA	6	ICT
2	Econ	7	Bio
3	Hist		
4	Chis		
5	Phy		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	1/3	Hist X3	3/3
BA X1	2/3	ICT X3	1/3
M1	0/3	M2	1/3

Student 4: What if...

M2 is prioritized before BA.

Last



X1							BA	Phy	Bio
X2							Econ	Econ	Econ
X3							Hist	Bio	Hist
M							M2		

For illustration only

*Going to / NOT Going To study Phy

Preferences of student 4

1	M2	BA	6	ICT
2		Econ	7	Bio
3		Hist		
4		Chis		
5		Phy		

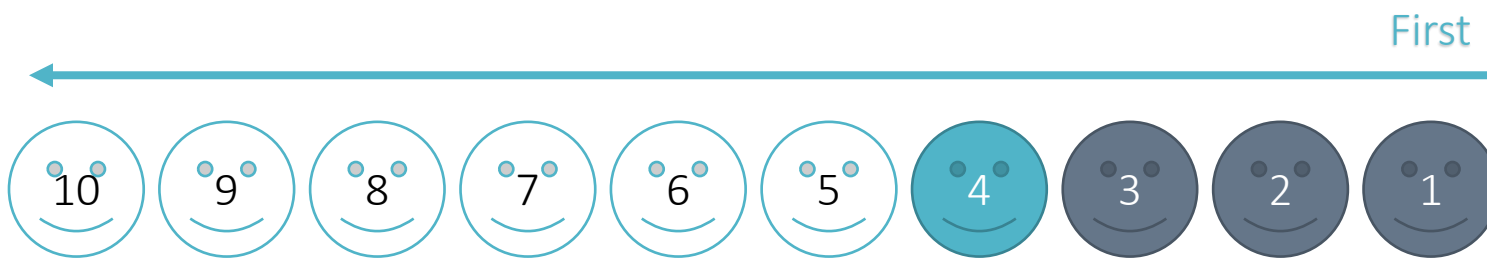
Allocated

Phy X1	1/3	Chis X2	0/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	1/3	Hist X3	3/3
BA X1	1/3	ICT X3	0/3
M1	0/3	M2	1/3

Student 4: What if...

M2 is prioritized before BA.

Last



X1						Phy 1	BA	Phy	Bio
X2						Chis	Econ	Econ	Econ
X3						ICT	Hist	Bio	Hist
M						M2 1		M2	

M2 is locked with 4D and X1 Phy.

Econ X1 not possible + Econ x2 full

Student's Hist subject rank bottom 50%

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*Going to / NOT Going To study Phy

Preferences of student 4

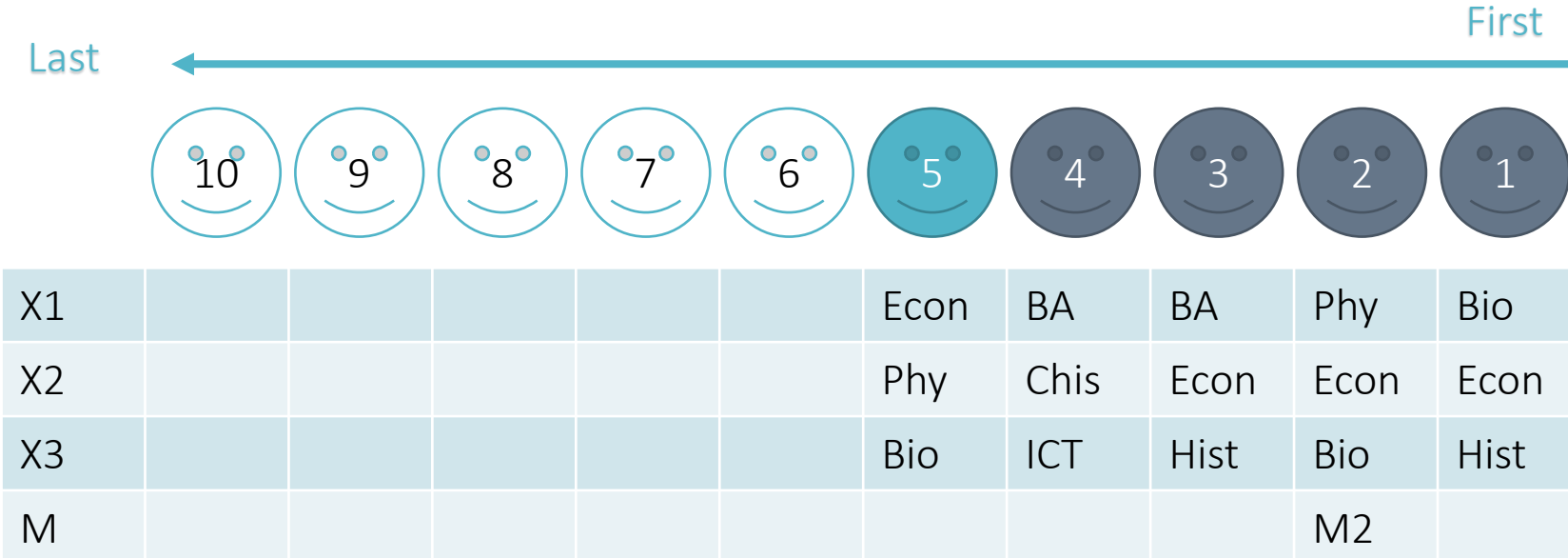
1	M2	BA	6	ICT
2		Econ	7	Bio
3		Hist		
4		Chis		
5		Phy		

Allocated

Phy X1	2/3	Chis X2	1/3
Phy X2	0/3	Econ X1	0/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	1/3	Hist X3	3/3
BA X1	1/3	ICT X3	1/3
M1	0/3	M2	2/3

Student 5: Result

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Preferences of student 5

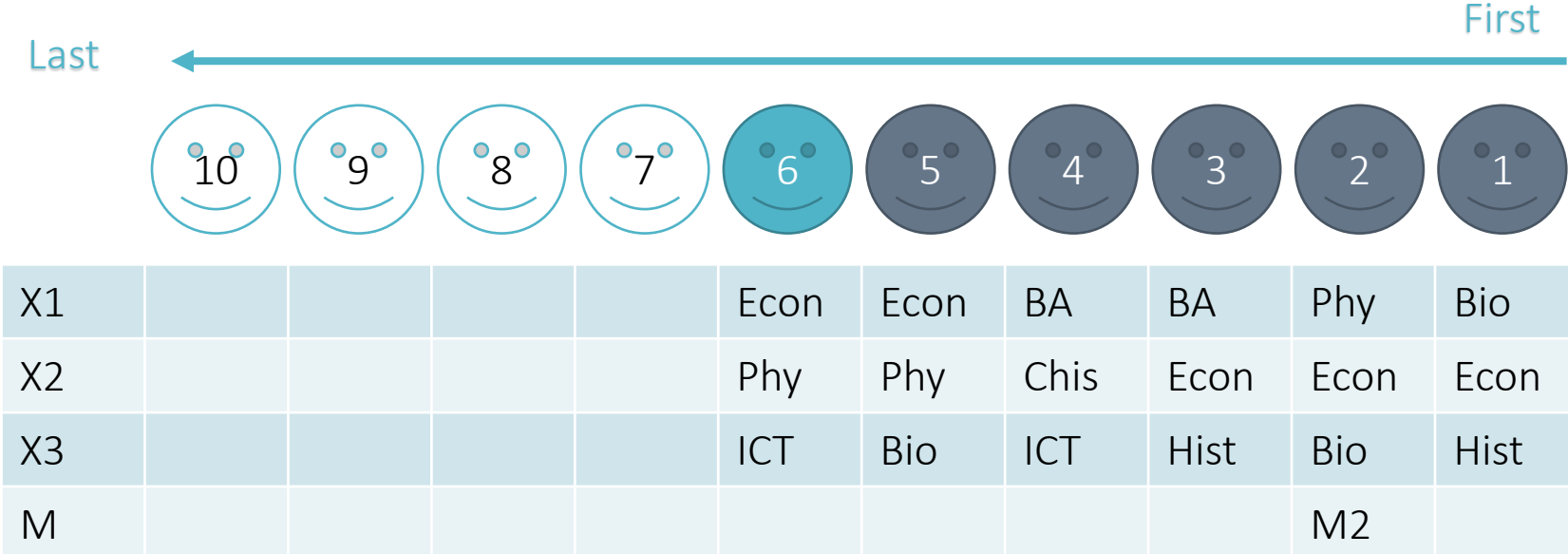
1	Econ	6	ICT
2	Phy	7	Chis
3	Bio		
4	Hist		
5	BA		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	1/3	Econ X1	1/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	2/3	Hist X3	3/3
BA X1	2/3	ICT X3	1/3
M1	0/3	M2	1/3

Student 6: Result

For illustration only



Preferences of student 6

1	Econ	6	Bio
2	Phy	7	Chis
3	ICT		
4	Hist		
5	BA		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	2/3	Econ X1	2/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	2/3	Hist X3	3/3
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

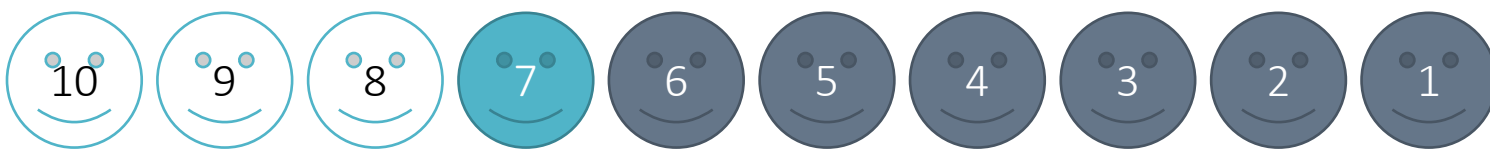
Student 7 (Econ+BA+Bio): Select

For illustration only

Only X1 Econ is available.

Cannot have BA/X1 Bio/X1 Phy

Last



X1					Econ	Econ	BA	BA	Phy	Bio
X2					Phy	Phy	Chis	Econ	Econ	
X3					ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Preferences of student 7

1	Econ	6	ICT
2	BA	7	Chis
3	Bio		
4	Phy		
5	Hist		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	3/3	Econ X1	2/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	3/3	Hist X3	3/3
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

Student 7 (Econ+BA+Bio): Result

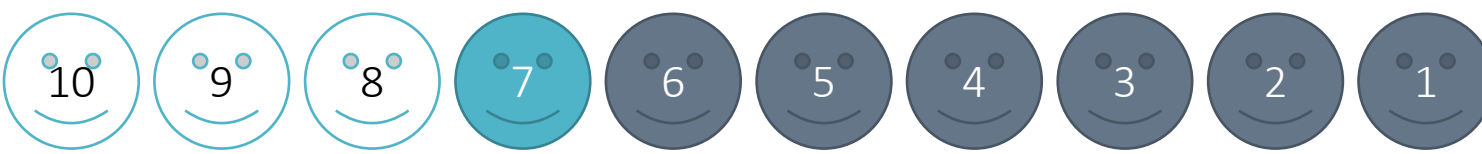
For illustration only

Only X1 Econ is available.

Cannot have BA/X1 Bio/X1 Phy

Last

First



X1				Econ	Econ	Econ	BA	BA	Phy	Bio
X2				Phy	Phy	Phy	Chis	Econ	Econ	Econ
X3				Bio	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Student 7 may get X2 Phy / X3 Bio depending on the subject rank (top 50%).

Note that X1 Phy/Bio are available if Econ is not prioritized.

Preferences of student 7

1	Econ	6	ICT
2	BA	7	Chis
3	Bio		
4	Phy		
5	Hist		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	3/3+1	Econ X1	3/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	3/3+1	Hist X3	3/3
BA X1	3/3	ICT X3	2/3
M1	0/3	M2	1/3

Student 7 (Econ+BA+Bio): Result

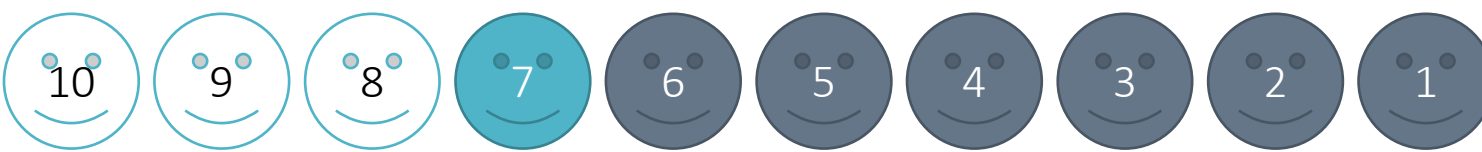
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Only X1 Econ is available.

Cannot have BA/X1 Bio/X1 Phy

Last

First



X1				Econ	Econ	Econ	BA	BA	Phy	Bio
X2				Chis	Phy	Phy	Chis	Econ	Econ	
X3				ICT	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Student 7 will not get X2 Phy / X3 Bio , Hist if subject rank (bottom 50%).

Note that X1 Phy/Bio are available if Econ is not prioritized.

Preferences of student 7

1	Econ	6	ICT
2	BA	7	Chis
3	Bio		
4	Phy		
5	Hist		

Allocated

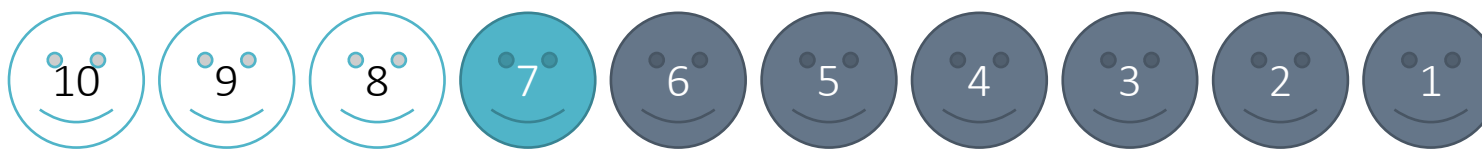
Phy X1	1/3	Chis X2	1/3
Phy X2	3/3+1	Econ X1	3/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	3/3+1	Hist X3	3/3
BA X1	3/3	ICT X3	2/3
M1	0/3	M2	1/3

Student 7 (BA+ECON+Bio): What if...



Switching the most prioritized subject (Econ+ BA +Bio)

Last



X1				BA	Econ	Econ	BA	BA	Phy	Bio
X2				Phy	Phy	Phy	Chis	Econ	Econ	Econ
X3				Bio	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Due to limited seats, allocation of X1 BA or X1 Econ depends on the preference of student 7.

Preferences of student 7

1	BA	6	ICT
2	Econ	7	Chis
3	Bio		
4	Phy		
5	Hist		

Allocated

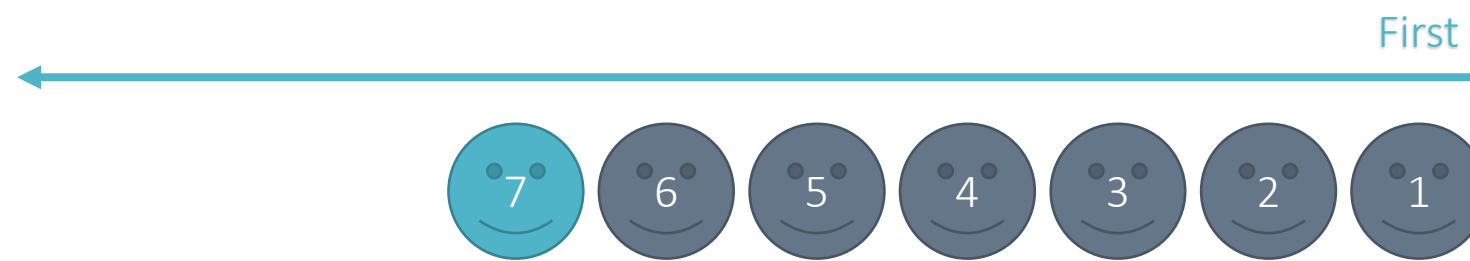
Phy X1	1/3	Chis X2	1/3
Phy X2	3/3+1	Econ X1	2/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	3/3+1	Hist X3	3/3
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

For illustration only

Student 7 (Bio+Econ+BA): What if...

For illustration only

Switching the most prioritized subject (Econ+ BA +Bio)



X1				Bio	Econ	Econ	BA	BA	Phy	Bio
X2				Chis	Phy	Phy	Chis	Econ	Econ	Econ
X3				ICT	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Prioritizing Bio can increase the chance of getting it even if the subject rank is bottom 50%.

Preferences of student 7

1	Bio	6	ICT
2	Econ	7	Chis
3	BA		
4	Phy		
5	Hist		

Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	3/3+1	Econ X1	2/3
Bio X1	2/3	Econ X2	3/3+3
Bio X3	3/3 +1	Hist X3	3/3+1
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

Advices

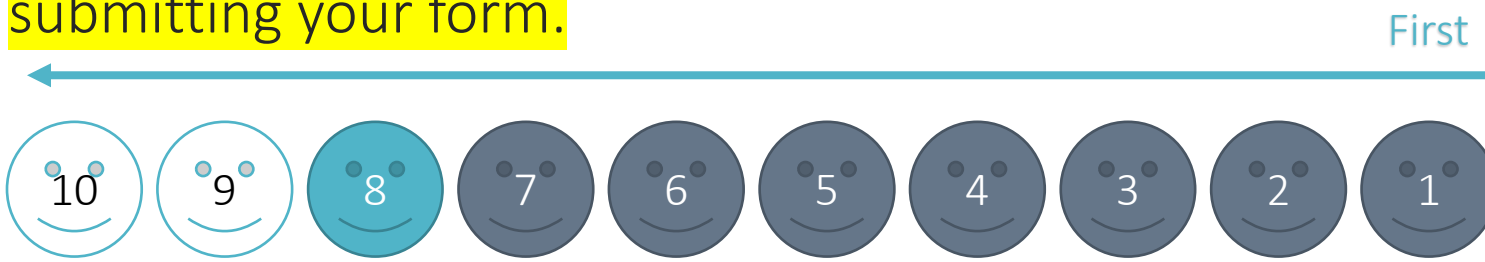
For students in lower positions:

1. Prioritize your most desired subject to the **top priority** (**Preference 1**).
2. Work hard to achieve the annual ranking as high as possible.

Student 8 (Music/VA): Select

For illustration only

Should **obtain approval** from teacher before submitting your form.



X1				Econ	Econ	Econ	BA	BA	Phy	Bio
X2				Phy	Phy	Phy	Chis	Econ	Econ	Econ
X3				Bio	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

Must put VA/Mus within **first 3 preferred subjects**.

VA/Mus will be allocated to **X1** group.

Preferences of student 8

1	Bio	6	ICT
2	VA	7	Phy
3	Chis	8	BA
4	Phy		
5	Hist		

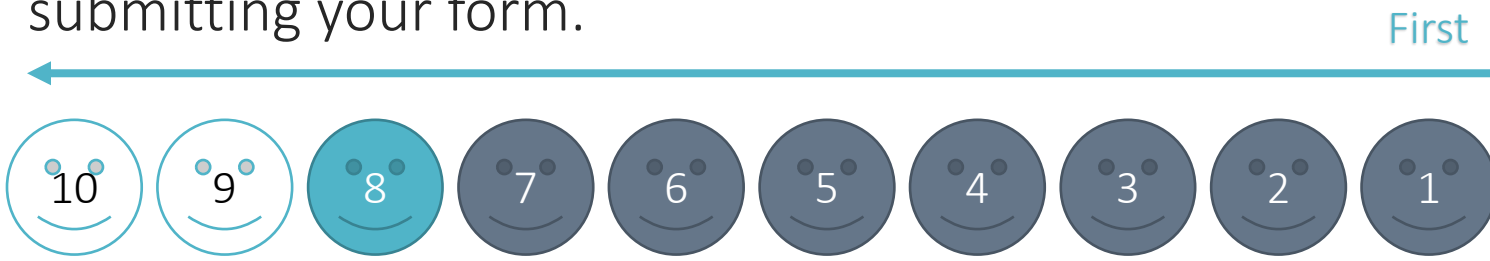
Allocated

Phy X1	1/3	Chis X2	1/3
Phy X2	3/3+1	Econ X1	3/3
Bio X1	1/3	Econ X2	3/3+3
Bio X3	3/3+3	Hist X3	3/3
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

Student 8 (Music/VA): Result

For illustration only

Must obtain approval from teacher before submitting your form.



X1			BIO	Econ	Econ	Econ	BA	BA	Phy	Bio
X2			Chis	Phy	Phy	Phy	Chis	Econ	Econ	Econ
X3			Hist	Bio	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

VA/Mus will be allocated to X1 group.

X3 BIO full; If BIO is of higher priority than VA, X1 BIO will be allocated

X1 & X2 Phy are not available choices

X3 Hist will be allocated if the subject rank is top 50%

Preferences of student 8

1	Bio	6	ICT
2	VA	7	Phy
3	Chis	8	BA
4	Phy		
5	Hist		

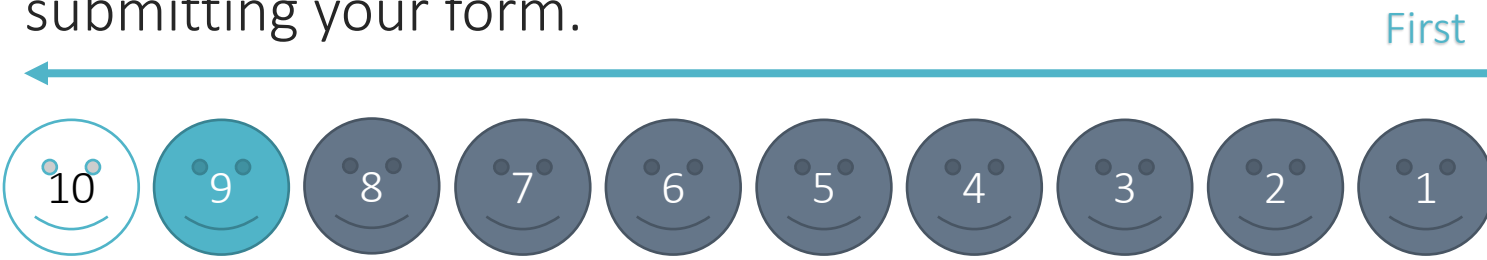
Allocated

Phy X1	1/3	Chis X2	2/3
Phy X2	3/3+2	Econ X1	3/3
Bio X1	2/3	Econ X2	3/3+3
Bio X3	3/3+3	Hist X3	3/3+1
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

Student 9 (Music/VA): Result

For illustration only

Must obtain approval from teacher before submitting your form.



X1		VA	BIO	Econ	Econ	Econ	BA	BA	Phy	Bio
X2		Chis	Chis	Phy	Phy	Phy	Chis	Econ	Econ	Econ
X3		Hist	Hist	Bio	ICT	Bio	ICT	Hist	Bio	Hist
M									M2	

VA/Mus will be allocated to X1 group.

X3 BIO full; X1 is not an available choice

X1 & X2 Phy are not available choices

X3 Hist will be allocated if the subject rank is top 50%

Preferences of student 9

1	VA	6	ICT
2	BIO	7	Phy
3	Chis	8	BA
4	Phy		
5	Hist		

Allocated

Phy X1	1/3	Chis X2	3/3
Phy X2	3/3+2	Econ X1	3/3
Bio X1	2/3	Econ X2	3/3+3
Bio X3	3/3+3	Hist X3	3/3+2
BA X1	2/3	ICT X3	2/3
M1	0/3	M2	1/3

Advices

The most important factors to improve successful rate of your subject selection:

Annual rank = Average score = Scores from ALL subjects

including:

- ✓ subjects you are not planning to take in senior forms
- ✓ other subjects: PTH, moral, music, PE, L&S

Name: «NameE» («No»)

Class: «Class»

Part I: Academic Results

<i>Average Mark</i>	<i>Chinese</i>	<i>English</i>	<i>Mathematics</i>	<i>Music</i>	<i>Visual Arts</i>		
«Aver_Score» (`Rank in Form`)	«Chi» («ChiRF»)	«Eng» (`EngRF`)	«Math» (`MathRF`)	«Mus» (`MusRF`)	«VA» («VARF»)		
<i>Biology</i>	<i>Business Fundamentals</i>	<i>Chemistry</i>	<i>Chinese History</i>	<i>Computer & Technology</i>	<i>Geography</i>	<i>History</i>	<i>Physics</i>
«Bio» («BioRF»)	«BFund» (`BFundRF`)	«Chem» (`ChemRF`)	«CHist» (`CHistRF`)	«CT» (`CTRF`)	«Geog» (`GeogRF`)	«Hist» (`HistRF`)	«Phy» (`PhyRF`)

() = position in form

Advices

Except for M2 + X1 PHY class (4D), you CANNOT choose which class you are going to study in S4

Remember to indicate in the form

*Going to / NOT Going To study Phy

- In case there are two options for a particular subject combination
E.g. ECON,CHEM, BIO vs BIO, ECON,CHEM
- Students will be allocated alternatively
- CANNOT choose the class (4B or 4C)
- not necessarily one has higher academic performance than the other

Advices

For “high” achievers:

Do NOT make incompatible choices in first 3 preferred subjects, unless you

Examples:

~~[ICT, Hist, C. Lit]~~, ~~[Geog/Chis]~~ or ~~[ICT, Clit, Chem ← risky]...~~

X1	BAFS	ECON	BIO	PHYS	
X2	CHEM	PHYS	ECON	CHIST	GEOG
X3	BIO	CHEM	ICT	CLIT	HIST

Advices

For students in lower positions:

1. Prioritize your most desired subject to the **top priority** (**Preference 1**).
2. Work hard to achieve the annual ranking as high as possible.

FAQ

Q: I got **very high score in subject X**. Does this increase my chance of getting subject X in the streaming process??

A: Yes AND No

Yes: This improves your **average score** and hence **annual ranking**.

No: Improvement by **1 mark in physics** = **1 mark in chemistry** = **1 mark in geography** in terms of annual ranking

FAQ

Q: I got **very high score in subject X**. Does this increase my chance of getting subject X in the streaming process??

A: Yes AND No

Yes: This improves your **subject ranking**. **Top 50%** or **bottom 50%** determines the availability of vacancy in **feasible allowance**.

No: At the same batch of annual ranking, subject ranks at 10 or 20 do not make a difference.

~ Thank You ~