

Welcome to 2 Exp Sec 3 Placement Briefing 22 March (Wed)

- ☐ There will be a short sharing by our school ECG counsellor during the Sec 3 Placement Briefing.
- ☐ There will be a Q&A session after the briefing.
- ☐ The presentation slides will be uploaded in the school website after the briefing.

Introduction of staff



Vice Principal Mr V Siva Kumar



Principal Mrs Belinda Chan



Vice Principal Mrs Joy Ong

Introduction of staff



Lower Sec Year Head Mr Fauroni Sukhaimi



Mdm Teo Chu Yue (HOD Mother Tongue) Overall-in-charge of Sec 3 Placement



ECG counsellor Ms Aries Lim

Academic Heads of Department



Mdm Nora (HOD English)
Subjects: English, Literature



Mdm Teo Chu Yue (HOD Mother Tongue) Subjects: Chinese, Malay



Mrs Melissa Tan (HOD Maths)
Subjects: Maths, Additional Maths



Mr Chan Zhenrong
(HOD Science)
Subjects: Physics, Chemistry,
Biology, Science



Academic Heads of Department



Mr Low Wai Hoong
(HOD Humanities)
Subjects: Humanities
(SS/Hist/Geo), Geography,
Principles of Accounts (POA),
Elements of Business Skills (EBS)



Mr Wong Weng Heng
(HOD Design & Technology)
Subjects: Art, Design &
Technology, Food and Nutrition



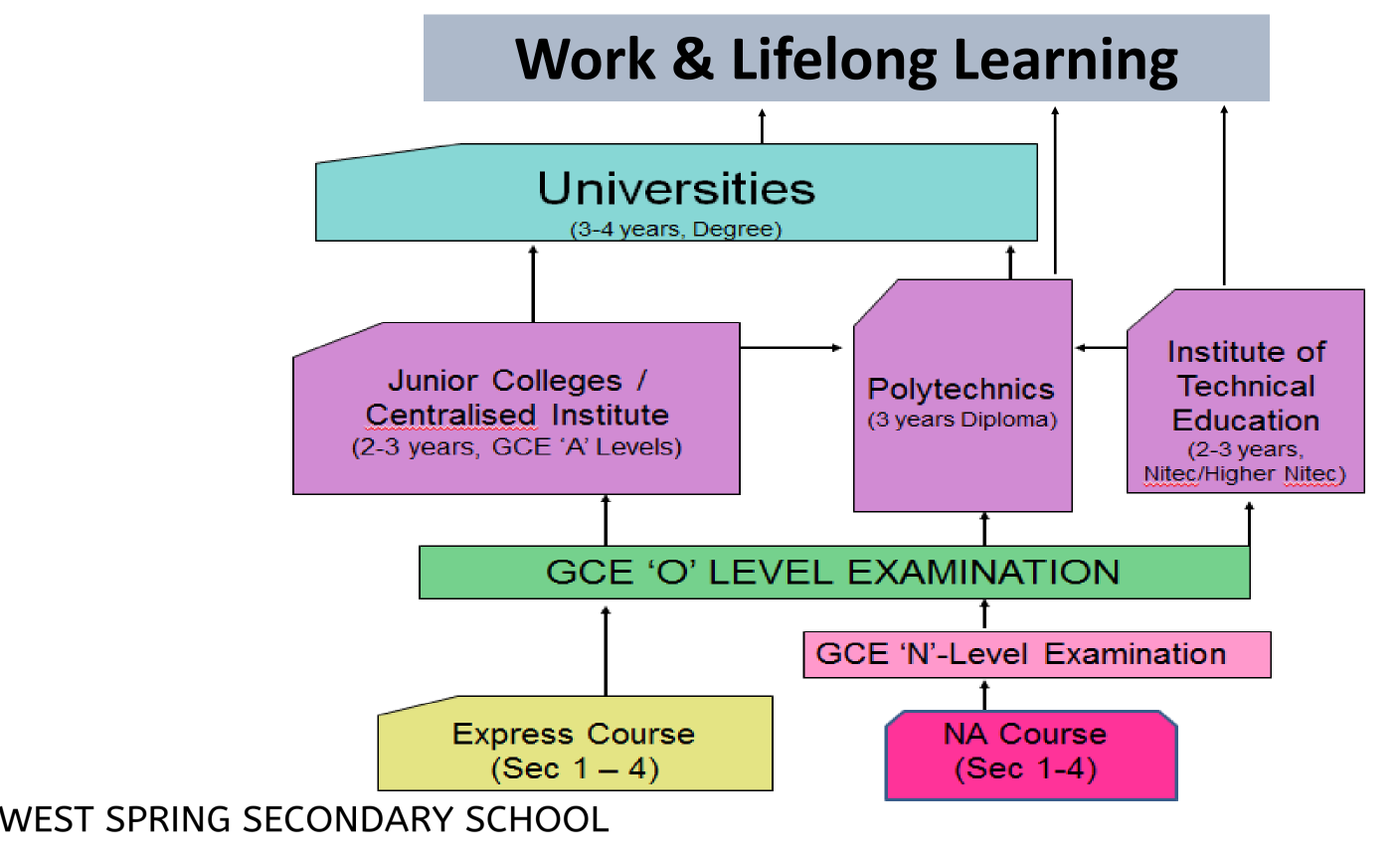
Mdm Sherry Liew (HOD ICT) Subject: CPA



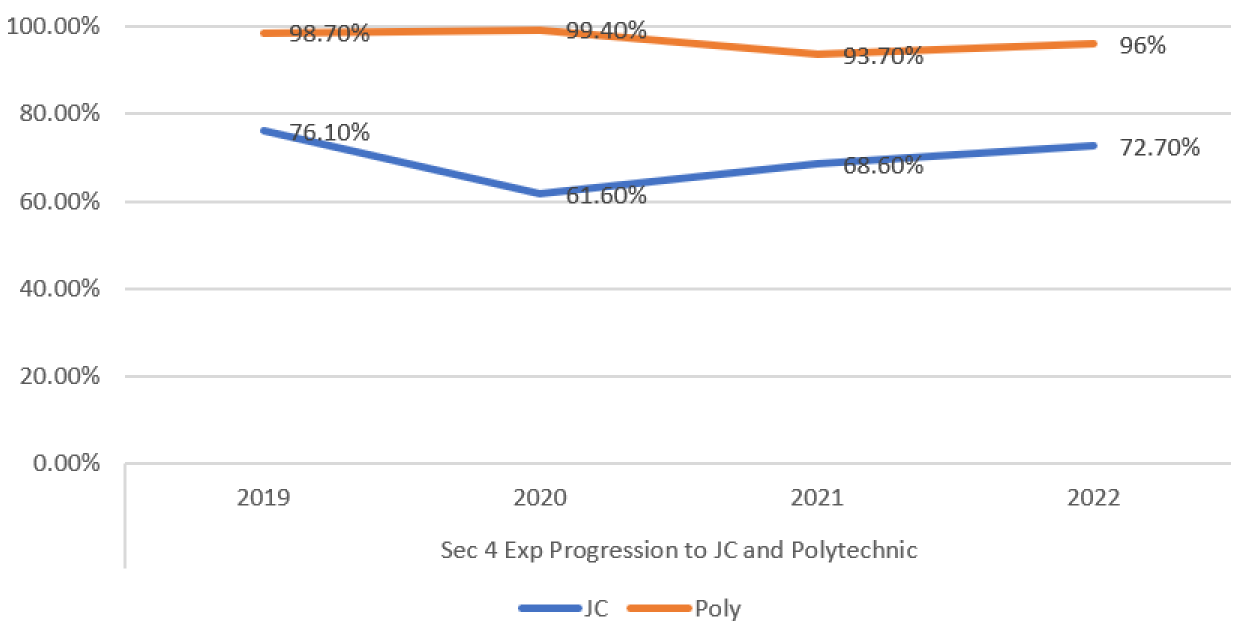
Introduction of staff

Mr Fauroni Sukhaimi	-	Lower Secondary YH
Mdm Fauzana Binte Ismail	Ms Chong Yann Shin	Sec 2A Form Teacher
Mdm Siti Norahan	Ms Koh Hui Li	Sec 2B Form Teacher
Ms Kao Hui Ling	Mdm Loh Yan Luan	Sec 2C Form Teacher
Ms Siti Farhanum	Ms Pauline Wan	Sec 2D Form Teacher
Mdm Ho Soo Yin	Ms Sharon Koh (SH)	Sec 2E Form Teacher
Mdm Ruhaiza Bte Hasan	Ms Lee Si Hui Eunice	Sec 2F Form Teacher
Mr Colin Teo Eu Leng	Mdm Liu Dongmei	Sec 2G Form Teacher
Ms Lee Hwee Ling, Annie	Ms Sri Wirdaningsih bte Subari	Sec 2H Form Teacher

Multiple Pathways for Students After GCE 'O' Level



Sec 4 Exp Progression to JC and Polytechnic



Sec 4 Express Success Stories

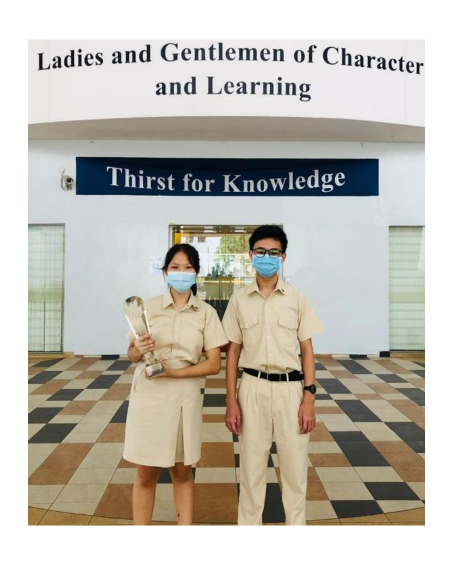
Justin Lok (Student of the Year 2017) scored 9 points for his A levels at NYJC Chin Jung Ee scored all A1s in 2019 - Hwa Chong Institution

Esther (2020 Student of the Year) and Dai En (2020 Top Student with all A1s) are in Hwa Chong Institution.

Jay Ming (2021 Student) with straight A1s, in HCI.











Briefing by ECG Counsellor Ms Aries Lim

Eligibility for JC / MI / Polytechnics

2-year	3-year	3-year
Junior College	Millenia Institute	Polytechnic
6 subjects	5 subjects	5 subjects
Including	including	including
EL & Humanities	EL	EL
L1R5 ≤ 20	L1R4 ≤ 20	ELR2B2 ≤ 26
Can use CCA / HMT grade as bonus:	Can use CCA grade as a subject	Can use CCA grade as bonus:
Excellent: 2 points		Excellent : 2 points
Good: 1 point		Good: 1 point

JC and MI: Admission Criteria

Aggregate Types Computation Criteria L1R5: For JC Course First Language English/Higher Mother Tongue L1 $L1R5 \leq 20$ Relevant Subject 1 Humanities/Higher Art/Higher Music/Malay (Special Programme)/ Chinese (Special Programme)/Bahasa Indonesia Mathematics/Science 2-year course Relevant Subject 2 -Humanities/Higher Art/Higher Music/Mathematics/ Science/ Relevant Subject 3 -R5 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) L1R4: For MI Course First Language English/Higher Mother Tongue L1 $L1R4 \leq 20$ Relevant Subject 1 -Humanities/Higher Art/Higher Music/Mathematics/ Science/ Malay (Special Programme)/Chinese (Special Programme)/ Bahasa Indonesia 3-year course Relevant Subject 2 -Humanities/Higher Art/Higher Music/Mathematics/ Science/ R4 Malay (Special Programme)/Chinese (Special Programme)/ Bahasa Indonesia Relevant Subject 3 -Any GCE O-Level subjects (except Religious Knowledge) Relevant Subject 4 Any GCE O-Level subjects (except Religious Knowledge)



JC/MI: Typical Subject Combination

H1	H2	Н3
Half of H2 in terms of curriculum time	Equivalent to 'A' Level subjects prior to 2006.	Subjects with opportunity for indepth study (e.g. advanced content, research paper, university module)

CONTENT-BASED SUBJECTS
At least one subject is from a
CONTRASTING discipline

3H2 + 1H1

OR

4H2

General Paper (GP)
Project Work (PW)
Mother Tongue (MT)

3 Compulsory H1 Subjects



Contrasting Subject

contrasting

Mathematics & Sciences

- Physics
- Chemistry
- Biology
- Mathematics
- Further Mathematics
- Computing

Humanities & Arts

- Economics
- History (EL/CL)
- Geography
- Literature
- Music
- Art
- Theatre Studies & Drama
- English Lang & Linguistics
- CL/ML/TL Lang & Lit
- China Studies (EL/CL)

Example of Subject Combinations in Science Course

(in Jurong-Pioneer JC)

H2 Subjects			Possible H1 Subjects	
*Mathematics	Chemistry	Biology/ Physics	Economics	
#Mathematics	Chemistry	Biology/ Physics		Economics, Geography, History, Literature, Art
Mathematics	Chemistry/ Physics	Economics		Biology, Physics/Chemistry, Geography, History, Literature, Art
Mathematics	Chemistry/ Physics	Mother Tongue Language & Literature		Biology, Physics/Chemistry, Economics, Geography, History, Literature, Art
Mathematics	Chemistry/ Physics	China Studies in English		Biology, Physics/Chemistry , Economics, Geography, History, Literature, Art
Mathematics	Chemistry/ Physics	Art [@]		Biology, Physics/Chemistry , Economics, Geography, History, Literature,
Mathematics	Chemistry/ Physics	Translation ^{@&}		Biology, Physics/Chemistry , Economics, Geography, History, Literature, Art
Mathematics	Chemistry/ Physics	Computing		Economics, Geography, History, Literature,



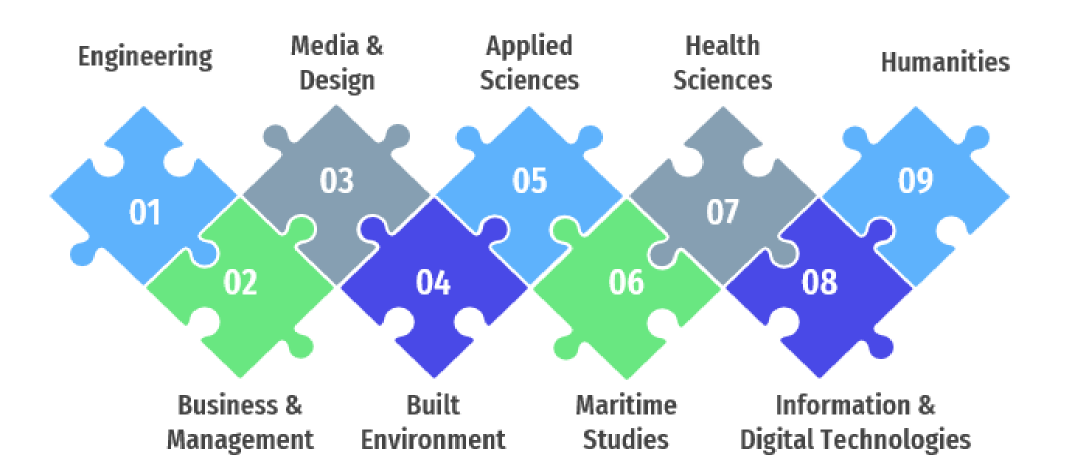
Example of
Subject
Combinations in
Arts Course

(in Jurong-Pioneer JC)

H2 Subjects			Possible H1 Subjects	
* Economics	Mathematics	Literature	Geography/ History/ China Studies in English	
Economics	Mathematics	Geography/ History/ Literature		Biology, Chemistry, Physics, History/Geography/ Literature, Art
Economics	Mathematics	China Studies in English/ China Studies in Chinese		Biology, Chemistry, Physics, Geography, History, Literature, Art
Economics	Mathematics	Mother Tongue Language & Literature/ Art [@]		Biology, Chemistry, Physics, Geography, History, Literature, Art
Economics	Geography/ History/ Literature	China Studies in English/ Literature/ Art [@] / Mother Tongue Language & Literature		Mathematics
Economics	Mother Tongue Language & Literature	China Studies in English		Mathematics



Course Clusters in Polytechnic











Four ELR2B2 Aggregate Types

- The courses are grouped into the four aggregate types based on the broad nature of the courses.
- The R subjects are determined based on the broad course requirements, e.g. Science subjects for courses in ELR2B2-C aggregate type.

Aggregate Type	ELR2B2-A	ELR2B2-B	ELR2B2-C	ELR2B2-D
Broad nature of Courses	Humanities, Media	Business	Engineering, Science, Facility Management, IT	Architecture, Design

Aggregate Computation for POLYTECHNICS*

ELR2B2-A, ELR2B2-B, ELR2B2-C, ELR2B2-D

Aggregate Type	A	В	C	D
EL		English		
R1	Art Combined Humanities Geography Literature Music	Elementary Mat	thematics/ Additiona	al Mathematics
R2	Amath Art, Combined Humanities, Emath, MT, HMT, POA, Literature Music	Art, Combined Humanities, Literature, Music, POA.	Biology, Chemistry, Physics, SC(C/B), SC(P/C).	Biology, Chemistry, Physics, SC(C/B), SC(P/C), Art.
B2	Ot	ther 2 Best Subjects (excluding CCA)	



* For more info, refer to the JAE Booklet.

Sec 3 Placement for 2024

Sec 3 Mixed-Course Form Class (MCFC) for 2024

- •By default, all students will remain in same Form Class from 2023 to 2024.
- •A small number of students may change class to fulfil requirement of class size for elective subjects.
- •Each Form Class will comprise of students taking different subject combinations.
 - •inclusive of all O & N level subject combinations

Sec 3 Express Subject Combinations for 2024

Combination A	Combination B	Combination C
English Mother Tongue Math Hum (SSGeog/SSHist) A Math Chemistry Biology*/ Physics	English Mother Tongue Math Hum (SSGeog/SSHist) A Math Sci (ChemPhy/ChemBio) POA	English Mother Tongue Math Hum (SSGeog/SSHist) A Math/Lit* Sci (ChemPhy/ChemBio) POA/Art*

Offering a range of options to meet:

- The different interests and aspirations of students
- The different strengths and abilities of students
- * Number of subjects offered is often limited by availability of manpower and resources. The school will only offer the elective subject if the class size meets the requirement set by the school



Priority given for selected subjects

Subject	Ranked by merit
Double Science	Priority based on Merit of Science Overall result (Min B)
Additional Math	Priority based on Merit of Math Overall result (Min B)
Principles of Accounts	Priority based on Merit of EL Overall

(Eligibility does not guarantee placement.)

Sec 3 Placement Exercise Timeline

TIMELINE FOR PLACEMENT EXERCISE

DATE	Event
22 March	Subject Combination Briefing to Parents and students
3 Oct – 13 Oct	End-of Year-Exams
20 Oct	Issue of Option Forms to students. Students to select subject combination after receiving exam results
26 Oct 12.00pm	Students to submit completed Option Form via online platform
8 Nov 2pm via student iCON email (Holidays)	Release of Placement outcome. Students can appeal for change of subject allocation
10 Nov, 12pm (Holidays)	Submission of Appeal Form
17 Nov 12pm via student iCON email	Release of appeal outcomes



Q&A Session

- You may use the Raise Hand function to ask your questions verbally or type them in the Q&A chat box.
- Please identify yourself before asking the question.
- •After the talk, if you still have questions, please email or contact the form teacher (email addresses are available in the school website).

End of Talk

•Kindly give your feedback by scanning the QR Code or using the link below:

https://forms.gle/mDpxXi8LfhvbNYv1A

•Please be informed that the briefing slides will be uploaded in the school website.



Thank you

