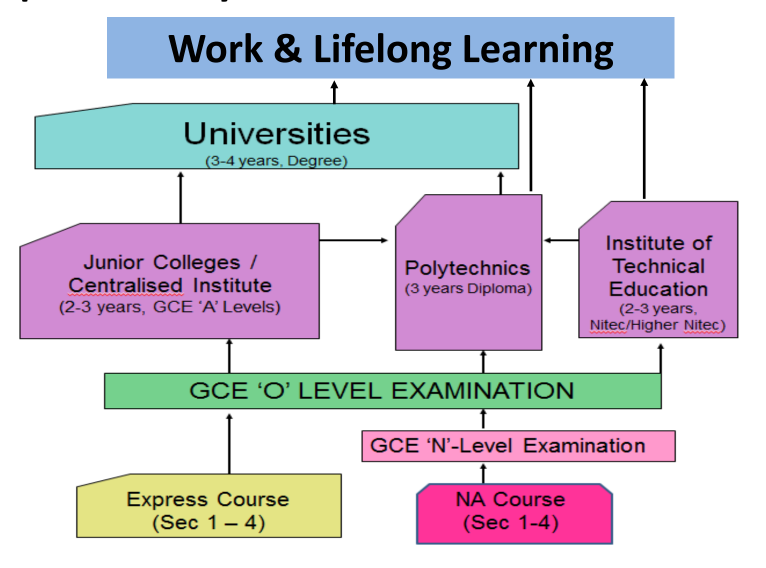


Welcome to 2023
Sec 3 Placement Briefing
18 May (Wed)
(Express Stream)



Multiple Pathways for Students After GCE 'O' Level





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



Aggregate Types Computation Criteria for JC and MI

	L1R5 : For Junior College Course			
L1	First Language	English / Higher Mother Tongue		
R5	Relevant Subject 1	Humanities		
	Relevant Subject 2	Mathematics/ Science		
	Relevant Subject 3	Humanities/ Mathematics/ Science		
	Relevant Subject 4	Any GCE 'O' Level subjects (not CCA)		
	Relevant Subject 5	Any GCE 'O' Level subjects (not CCA)		

	L1R4 : For Millennia Institute Course		
L1	First Language	English / Higher Mother Tongue	
R4	Relevant Subject 1 Relevant Subject 2 Relevant Subject 3 Relevant Subject 4	Humanities/ Mathematics/ Science Humanities/ Mathematics/ Science Any GCE 'O' Level subjects (not CCA) Any GCE 'O' Level subjects (not CCA)	



JC Curriculum – Examples of subject combination Science Stream Eg. 1 Science Stream Eg. 2

Subject	H1 (1 unit)	H2 (2 units)
Mathematics		✓
Biology		✓
Chemistry		✓
Economics	✓	
General Paper / Knowledge & Inquiry	✓	
Mother Tongue	✓	
Project Work	✓	

Requirements for 'O' level subjects
Pass in Add Math,
Pass in Biology & Chemistry or
Distinction in Sc(Bio/Chem)

Subject	H1 (1 unit)	H2 (2 units)
Mathematics		✓
Physics		✓
Chemistry	✓	
Economics		✓
General Paper / Knowledge & Inquiry	✓	
Mother Tongue	✓	
Project Work	✓	

Requirements for 'O' level subjects
Pass in Add Math,
Pass in Physics & Chemistry or
Distinction in Sc(Phy/Chem)



JC Curriculum – Examples of subject combinations

Arts Stream

Subject	H1 (1 unit)	H2 (2 units)
Economics		✓
Geography		✓
Art		✓
Mathematics	✓	
General Paper / Knowledge & Inquiry	√	
Mother Tongue	✓	
Project Work	✓	

Requirements for 'O' level subjects
Pass in E Math
Pass in Humanities

Subject	H1	H2
	(1 unit)	(2 units)
Economics	✓	
History		✓
Chemistry		✓
Mathematics		✓
General Paper / Knowledge & Inquiry	√	
Mother Tongue	✓	
Project Work	√	

Arts/Science Stream

Requirements for 'O' level subjects
Pass in A Math & Humanities
Pass in Chemistry or
Distinction in Sc(Phy/Chem)
or Sc(Bio/Chem)



Aggregate Computation for POLYTECHNICS ELR2B2-A, ELR2B2-B, ELR2B2-C, ELR2B2-D

Courses using ELR2B2-A

Communications, Media, Advertising, Psychology, Early Childhood Education, Creative Writing, Social Work, Arts and Theatre

Courses using ELR2B2-B

Accountancy, Finance, Business
Administration, Business Management,
Banking, Consumer Research,
Hospitality, Tourism, Human Resources,
Logistics, Law, Marketing

Courses using ELR2B2-C

Materials, Food, Sciences, Biomedical, Biotechnology, Engineering, Environment, Technology, ICT, Digital Pharmaceuticals, Veterinary, Medicinal, Aviation, Aeronautics, Aerospace, Energy, Health, Nursing, Optometry, Sports/ Wellness

Courses using ELR2B2-D

Architecture, Landscape, Horticulture, Animation/ 3D Arts, Apparel Design, Interior Design, Product Design, Interaction/ Game Design, Visual Effects, Film/ Sound & Video



Aggregate Computation for POLYTECHNICS ELR2B2-A, ELR2B2-B, ELR2B2-C, ELR2B2-D

Aggregate Type	A	В	С	D
EL		Engl	ish	
R1		Elementary Mathematics		
R2	Art, Humanities, Literature, D&T, F&N, MT, POA Music	Art, Humanities, Literature, POA, Music	Science, D&T, F&N	Science, Art, D&T, F&N,
B2	Other 2 Best Subjects (excluding CCA)			



Sec 3 Mixed-Course Form Class (MCFC) for 2023

- By default, all students will remain in same Form Class from 2022 to 2023.
- 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 2023

Combination A	Combination B	Combination C
English Mother Tongue Math Hum (SSGY/SSHY) A Math	English Mother Tongue Math Hum (SSGY/SSHY) A Math	English Mother Tongue Math Hum (SSGY/SSHY) A Math/Geo/Lit*
Chemistry Biology/ Physics*	Science (CP/CB) POA*	Science (CP/CB) Art / NFS*

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



Sec 3 Placement Exercise Timeline



TIMELINE FOR PLACEMENT EXERCISE

student iCON email

DATE	Event
18 May	Subject Combination Briefing to Parents and students
3 Oct – 13 Oct	End-of Year-Exams
21 Oct	Issue of Option Forms to students. Students to select subject combination after receiving exam results
28 Oct 12.30pm	Students to submit completed Option Form via online platform
9 Nov 2pm via student iCON email (Holidays)	Release of Placement outcome. Students can appeal for change of subject allocation
11 Nov, 12pm (Holidays)	Submission of Appeal Form
17 Nov 12pm via	Release of appeal outcomes