



Welcome Speech	Principal, Mr. Dennis Yuen
Overview	Assistant Vice Principal, Miss Flora Wong
Examinations and Statistical Analysis	Head of Physics & IAL Science Team Representative, Mr. K. S. Kwok
Further Studies/ Overseas Pathways	Careers Master, Mr. John Ng
Points to Note	Assistant Vice Principal, Miss Flora Wong
Frequently Asked Questions	AII



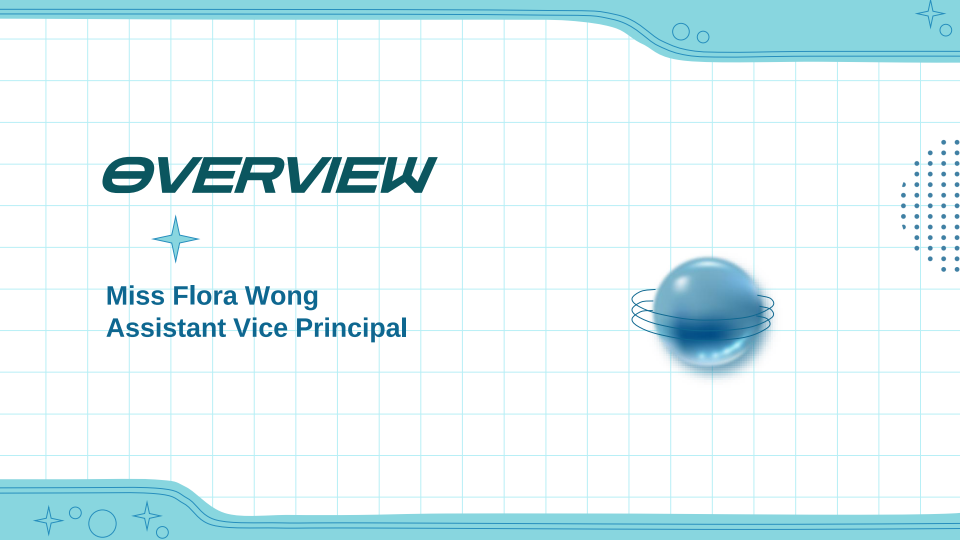


Mr. Dennis Yuen Principal











IAL Class

Curriculum

Admissions

+
Examinations
+
School Life

Further

Studies



Let's Warm Up!















Let's Warm Up!

IAL	International Advanced Level		
IAS	International Advanced Subsidiary Level		
IA2	International Advanced Level 2		
GCE	General Certificate of Education		
IELTS	International English Language Testing System		
JUPAS	Joint University Programmes Admissions System		
UCAS	Universities and Colleges Admissions Service		





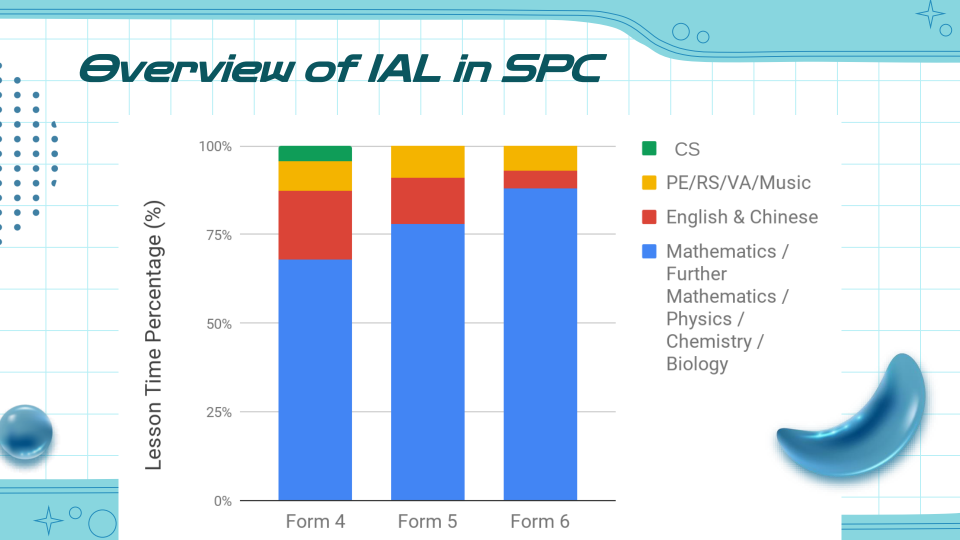


Overview of IAL in SPC

Subject	F.4F (Foundation)	F.5F (AS-Level)	F.6F (A2-Level)
English & Chinese	√	✓	✓
Citizenship & Social Development	√		
Mathematics	√	✓	✓
Further Mathematics		√ *	√ *
Physics	✓	✓	✓
Chemistry	√	✓	✓
Biology	✓	√ *	√ *
Physical Education (PE) / Religious Studies (RS) / Visual Arts (VA) / Music	✓	✓	✓



^{*} Students will take either Biology or Further Mathematics.

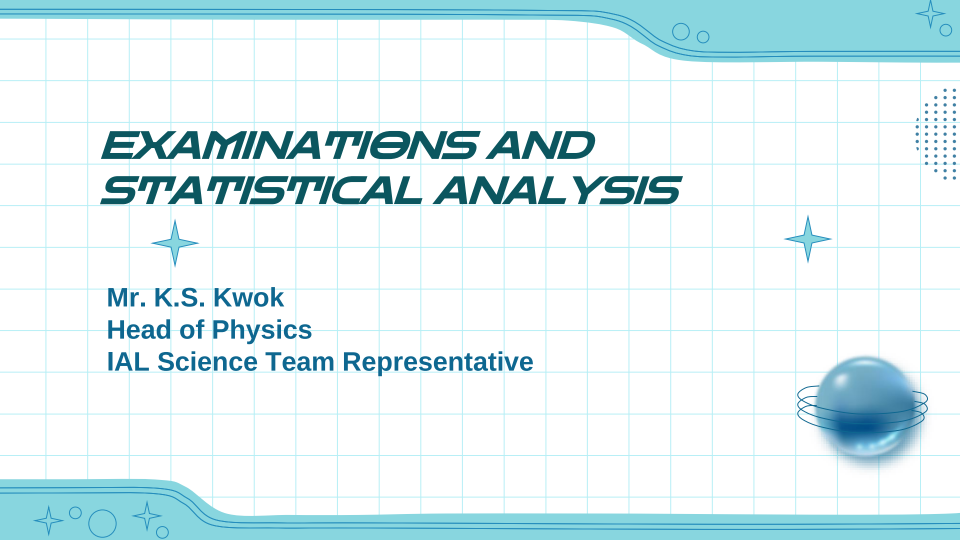


Features of IAL Class > Class Size > Math and Science > School Life > Examinations > Further Studies

Overview of IAL and HKDSE in SPC

		IAL	HKDSE	
_	Curriculum	English, Chinese and 4 IAL Math/ Science subjects	4 core subjects and 3 elective subjects from different KLAs	
	Public Examinations	In Forms 4-6	In Form 6	
	Curriculum and Assessment	Refer to the curriculum guides of different subjects		
	University Application	Local (non-JUPAS) and overseas	Local (JUPAS) and overseas	
3	School Life	Same school life		





Subjects Offered and Exam Arrangements

Subjects		Qualifications	Examination Arrangements		
	-		Form 4	Form 5	Form 6
	Chinese	GCE AL	✓		
	English	IELTS		√	
Compulsory Subjects	Mathematics				
	Physics				
	Chemistry	IAL		_	./
Floative	Biology*	(IAS & IA2)		V	V
Elective Subjects	Further Mathematics*				



Overview of IAL in SPC

Subject	Examination Board	Units / Papers
English	IELTS	Listening, Reading, Writing, Speaking
Chinese	Edexcel GCE AL	Papers 1 to 3
Mathematics	Edexcel IAL	Units P1, P2, P3, P4, M1, S1, D1
Further Mathematics	Edexcel IAL	Units FP1, FP2, FP3, M2, S2
Physics	Edexcel IAL	Units 1 to 6
Chemistry	Edexcel IAL	Units 1 to 6
Biology	Edexcel IAL	Units 1 to 6





IAL Results of 2022 graduates

•17 students in 6F Class

Top scorers

- 9 students achieved 4A*
- 3 students achieved 2A* and 2A
- <u>1</u> student achieved 4A

Results: 2022 IAL Examination (Class 6F)

- 42 A* (61%) among 69 Grades
- 62 A or above (90%) among 69 Grades

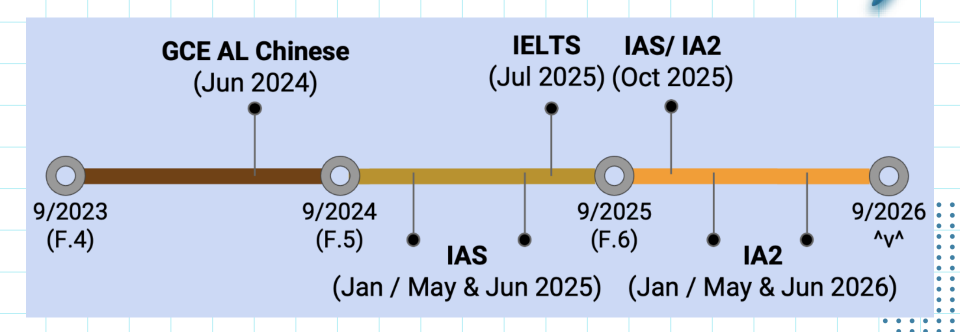
IAL Subject	% of A*	% of A or above	
Mathematics	56%	89%	
Further Mathematics	43%	86%	
Physics	59%	94%	
Chemistry	71%	94%	
Biology	70%	80%	

Results: 2022 IAS Examination (Class 5F)

- 87 A (89%) among 98 Grades
- 94 B or above (96%) among 98 Grades

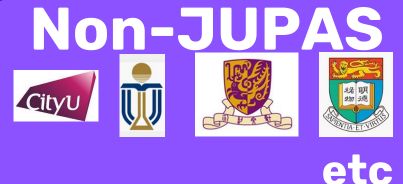
IAS Subject	% of A	% of B or above
Mathematics	96%	100%
Further Mathematics	90%	100%
Physics	96%	100%
Chemistry	84%	92%
Biology	71%	86%

Examination Schedule









Form 6 IAL

Form 5 IAL

Form 4 IAL

University Recognition



















Imperial College London

WARWICK









The University of Nottingham



























University Destinations



SPC's IAL Global Footprint

Non- JUPAS		Overseas	
2020	64.71%	35.29%	
2021	61.54%	38.46%	
2022	41.18%	58.82%	

Example University Destinations in 2021

https://qualifications.pearson.com/content/dam/pdf/Support/services/progress-to-university/IAL-uni-destinations-2021.pdf





























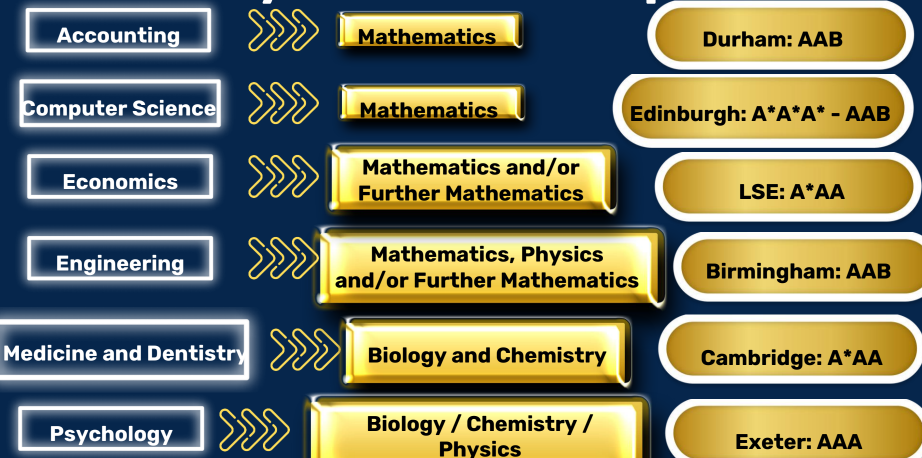




University Entrance Requirements

Institution	Minimum Entrance Requirements (accepted as equivalent to GCE A Levels on a grade for grade basis)	IELTS	GCE Chinese	Lowest Reference Score Range
CityU CityU	EEE	6.5	/	/
CUHK	EEE with an average of grade C	6.0	E	3B - 2A*1A/3A*1A/4A*
HKUST	EEE	6.0	/	(25th-75th Percentile for 2021 Intake) 1A*2A to 3A*
HKU	/	6.5	E	2A1B - 1A*3A/2A*2A/3A*1A

University Entrance Requirements



Admission Tests

Interviews

Predicted Grades

Supercurricular Activities

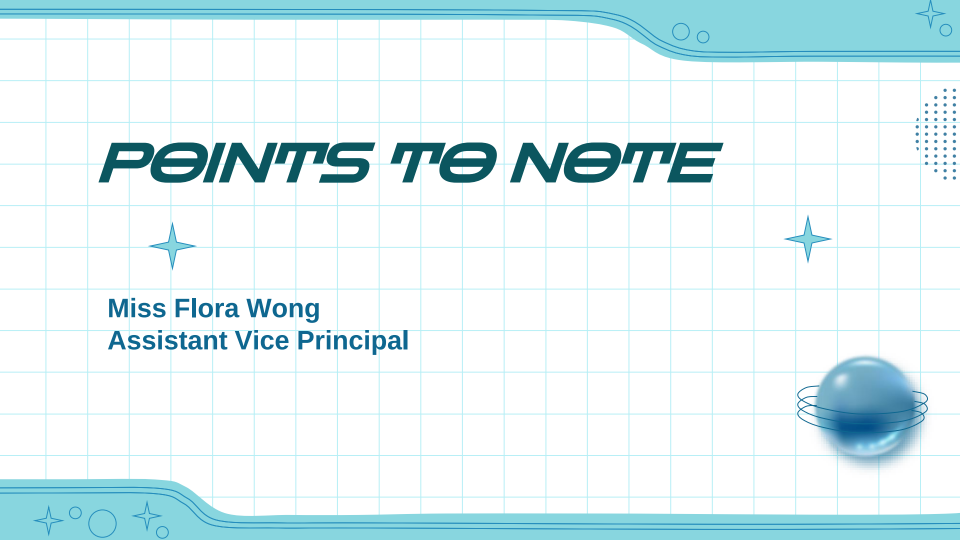
Personal Statement

Reference

Written Work

Portfolio

Extracurricul ar Activities





Considerations







Families should consider:

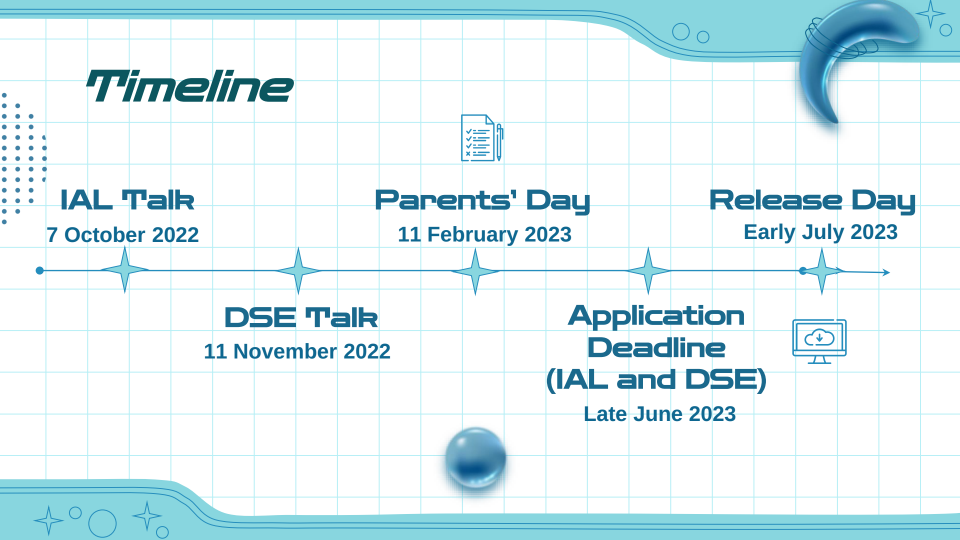
- Student's academic <u>interests</u>
- Student's <u>ability</u> in Science and Mathematics
- Explore both the <u>DSE curriculum</u> and <u>IAL curriculum</u>

The school will consider:

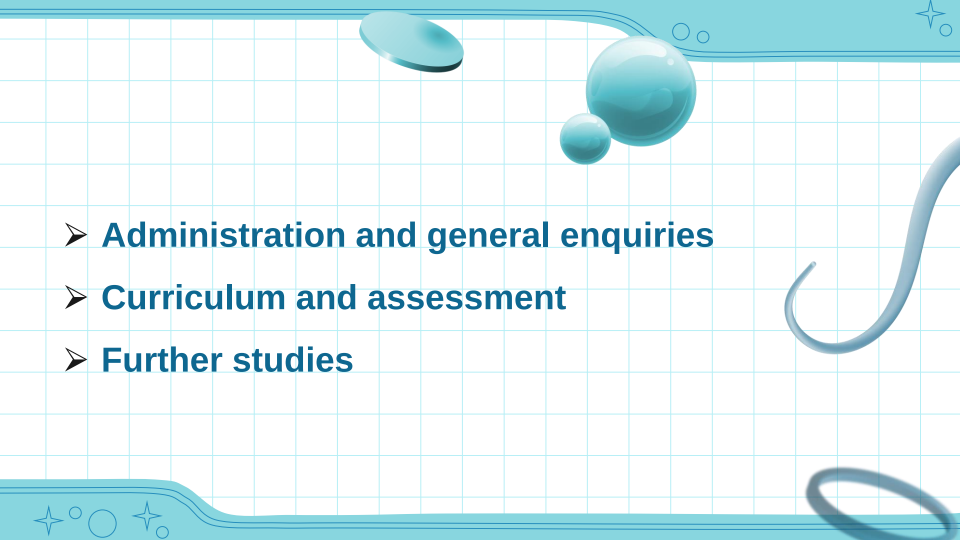
- Student's <u>academic performance</u> (F.3 mid-year and final exams), especially his <u>ability in Science and Mathematics</u>
- Student's overall ability and performance





















https://forms.gle/vcii1eBJ49eTtvVo8

THANKS!



