



Hainan Micro-city Future School (iSchool) 2024 – 25 School Profile

CEEB Code: 694719 / Edexcel Center Number: 95291 / CIE Code: CX160 / UCAS Code: 43608

Our Motto

Confidence, Self-discipline and Free Spirit

Our Mission

At Hainan Micro-city Future School(iSchool), we aim to provide a student-centered learning, as well as an education of excellence that meet the needs of each student. The school respects all students as unique individuals, devotes to encouraging, supporting and steering students to be dynamic,curious and independent life-long learners who value the diverse nature of the world and have the ability to appreciate the culture both of the East and the West.

Our School

Hainan Micro-city Future School(iSchool) opened in the fall of 2019 in cooperation with Beijing National Day School. It is the first "Experimental School for Basic Education Reform and Innovation" in Hainan, which operates as a private boarding school enrolling over 2500 students from grades 1-12. The school utilizes a 1-5, 6-8, 9-12 grade-level configuration, and has been approved to deliver Advanced Placement courses, Cambridge International Education and Edexcel Qualifications, including IGCSE and International A-Level courses. Half of the iSchool's teaching staff hold a master's degree, five percent doctorate; One third have studied or worked overseas prior to the start of their post at iSchool, and are able to teach bilingually.

Curriculum

The school offers three academic programs to high schoolers(grade 9-12 students): Gaokao, AP, IGCSE & International A-Level. Students who initially follow IG-IAL route also have the opportunity to take extra AP courses should they intend to apply to American universities afterwards. All grade 9-12 students, no matter which program(s) they are or will be studying, are required to pass the Huikao exam (the Academic Proficiency Test) in order to receive High School Graduation Diploma from the Education Department of Hainan Province.

Key People

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| Jianyun QIN | School Principal
qinjianyun@ischoolchn.com |
| Hongyu CHEN | College Admissions Counsellor
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Subjects Competitions and Extra-Curricular Activities & Clubs

Students develop their ability of in-depth learning, community service awareness, organizational, time-management, teamwork, leadership and athletic skills through a wide range of subject competitions at both national and international levels, voluntary works, field trips, student clubs and sports competitions, to name only a few:

Subjects Competitions:

- British Biology Olympiad
- BioOlympiad Initiative USA-China
- Australian Science Olympiads-Biology
- Cambridge Chemistry Challenge
- Australian Science Olympiads – Chemistry
- Canadian Chemistry Contest
- The Junior Canadian Chemistry Olympiad
- Australian Mathematics Competition
- UKMT Senior Mathematical Challenge
- Math Kangaroo
- National High School Physics Competition
- National High School Biology Competiton
- Provincial Martial Arts Competition

Extra-Curricular Activities & Clubs

- British Model Flying Assocaition Payload Challenge
- Campus Ambassordor Program
- The Cultural Heritage Field Trips
- Film Club
- Visual Arts Club
- Music Club
- Fencing Club
- Marine Science Club



Grading System and Ranking*

Letter Grade	Numerical Grade Average	Grade Points (GPA)	AP Credit Grade Points (GPA)**
A	90-100	4.0	5.0
B	80-89	3.0	4.0
C	70-79	2.0	3.0
D	60-69	1.0	2.0
F	Below 60	0.0	0.0

*Class rank is not calculated and only courses completed in grades 9-12 are included.
**GPA is calculated using the above grade points. AP courses are weighted by one extra point.

Subjects Offered

School - based Subjects	IGCSE & IAL Subjects Offered		
Grade 9 Preparatory Course	Grade 10 IGCSE	Grade 11 IAL	Grade 12 IAL
Chinese	Chinese	Mathematics (Pure Mathematics, Statistics, Mechanics)	Mathematics (Pure Mathematics, Statistics, Mechanics)
Mathematics	Mathematics (Pure Mathematics, Statistics, Mechanics)	Further Mathematics	Further Mathematics
Integrated English	Further Pure Mathematics	English Literature	English Literature
English - Oral Presentations	ESL	Physics	Physics
Physics	Physics	Chemistry	Chemistry
Chemistry	Chemistry	Biology	Biology
Biology	Biology	Marine Science	Marine Science
Geography	Marine Science	Economics	Economics
History	Economics	Accounting	Accounting
Political Science	Accounting	Business	Business
	Business	Psychology	Psychology
	Psychology	Integrated English (School - based)	Integrated English (School - based)
	Integrated English (School - based)	English - Oral Presentations (School - based)	English - Oral Presentations (School - based)
	English - Oral Presentations (School - based)	Advanced English - Literary Studies (School - based)	Advanced English - Literary Studies (School - based)
			Chinese Language and Literature (School - based)

School - based Subjects	AP Subjects Offered		
Grade 9 Preparatory Course	Grade 10	Grade 11	Grade 12
Chinese	Precalculus	Calculus AB	Calculus AB
Mathematics	Physics 1	Calculus BC	Calculus BC
Integrated English	Chemistry	Statistics	Statistics
English - Oral Presentations	Biology	Physics 2	Physics C: Mechanics
Physics	Microeconomics	Chemistry	Physics C: Electricity and Magnetism
Chemistry	Further Pure Mathematics (School - based)	Biology	Chemistry
Biology	Fundamentals of Statistics (School - based)	Environmental Sciences	Biology
Geography	Integrated English (School - based)	Macroeconomics	Environmental Sciences
History	English - Oral Presentations (School - based)	Psychology	Microeconomics
Political Science	Chinese Language and Literature (School - based)	Integrated English (School - based)	Macroeconomics
		English - Oral Presentations (School - based)	Psychology
		Advanced English - Literary Studies (School - based)	English - Oral Presentations (School - based)
			English-Oral Presentations (School-based)
			Advanced English - Literary Studies (School - based)
			Chinese Language and Literature (School - based)

University/College Acceptances History

The school will graduate its first senior class in the summer of 2025.