

Class Structure and Curriculum (2022-23)

Class Structure

	F.1	F.2	F.3	F.4	F.5	F.6
No. of Classes	4	4	4	4	4	4
No. of Places	132	132	132	132	128	128

Formal Curriculum

		Subject Offered
F.1-F.2 Foundation years	To lay a strong foundation for senior secondary studies and get well trained for the core subjects.	English Language, Chinese Language*, Mathematics, Junior Science, History, Geography, Computer Literacy, Chinese History*, Life & Society*, Putonghua*, Religious Education*, Visual Arts, Home Economics, STEM Education, Music, Physical Education
F.3 Year of experience	To have a chance to taste different elective subjects in order to make informed decisions in choosing the elective subjects in F.4.	English Language, Chinese Language*, Mathematics, Physics, Chemistry, Biology, History, Geography, Computer Literacy, Chinese History*, Life & Society*, Putonghua*, Religious Education*, Visual Arts, Home Economics, STEM Education, Music, Physical Education,
F.4 HKDSE curriculum	Each student has to study 4 core subjects and 3 elective subjects. Students have to take part in different other learning experiences (OLE) as well.	<p>Core subjects (4C): English, Chinese*, Mathematics, Citizenship & Social Development*</p> <p>Elective Subjects: Students have to study 1 subject from each group.</p> <p>X1: Biology, Chinese Literature*, History, Physics, Economics</p> <p>X2: Chinese History*, Ethics and Religious Studies*, Information & Communication Technology, Chemistry, Economics</p> <p>X3: Business, Accounting and Financial Studies, Geography, Visual Arts*, Chemistry, Physics</p> <p>X4: (optional, open to all students) Mathematics Extended Module 1 and 2 French/Japanese (Saturday), Applied Learning courses (Saturday)</p> <p>Other subjects: Religious Education*, Physical Education</p>

F.5 HKDSE curriculum	Each student has to study 4 core subjects and 3 elective subjects. Students have to take part in different other learning experiences (OLE) as well.	Core subjects (4C): English, Chinese*, Mathematics, Citizenship & Social Development*
		Elective Subjects: Students have to study 1 subject from each group.
		X1: Physics, Chemistry, Economics, Chinese History, Business, Accounting and Financial Studies
		X2: Biology, Chemistry, Economics, History, Chinese Literature*
		X3: Biology, Physics, Geography, Visual Arts*, Information & Communication Technology
		X4: (optional, open to all students) Mathematics Extended Module 1 and 2 French/Japanese (Saturday), Applied Learning courses (Saturday)
		Other subjects: Religious Education*, Physical Education
F.6 HKDSE curriculum	Each student has to study 4 core subjects and 2/3 elective subjects. Students have to take part in different other learning experiences (OLE) as well.	Core subjects (4C): English, Chinese*, Mathematics, Liberal Studies*
		Elective Subjects: Students have to study 1 subject from each group.
		X1: Biology, Economics, Chemistry (5G and half of 5B) (no X1 for 5R/W)
		X2: Biology, Business, Accounting and Financial Studies, Chinese History*, Geography, Physics, Visual Arts*
		X3: Economics, Chinese Literature*, History, Chemistry, Information and Communication Technology, Ethics and Religious Studies*
		X4: (optional, open to all students) French/Japanese (Saturday), Applied Learning courses (Saturday)
		Mathematics Module 2: for 5B only
Other subjects: Religious Education*, Physical Education		

* Chinese as the medium of instruction