Subjects - Year 9

Curriculum: UK curriculum with a focus on skills development.

Objective: To build foundational skills and prepare students for IGCSEs.

Core Subjects:

Maths Mandarin

Science - Physics, Chemistry, Biology iSTEAM

English

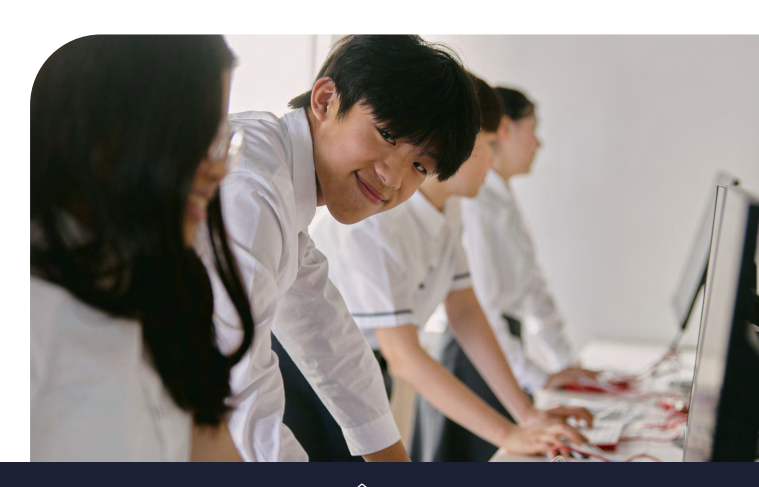
Additional Subjects:

History Physical Education / Sport

Geography Music

Art & Design Philosophy and Religion

Speech & Drama





Subjects - Year 9

Super-Curricular Programme

All students will take part in the following Super-Curricular Activities (SCAs):

iSTEAM

Entrepreneurship

Careers-focused SCA Programme

Extra-Curricular Activities (ECAs):

Speech & Drama Art & Design

Music Ensembles Debate

Sport Model United Nations (MUN)

Student-led Clubs & Societies Outdoor Education / Adventure

Academic Competitions





Subjects - Years 10 and 11

Curriculum: IGCSEs with a focus on STEAM (Science, Technology, Engineering, Art, and Mathematics) subjects.

Objective: To provide a comprehensive education that covers a range of subjects, ensuring students develop essential skills and knowledge for future educational paths.

Core Subjects:

Maths / Additional Maths English Language / Literature

Science - Physics, Chemistry, Biology Mandarin

Optional Subjects:

History Music

Geography Business Studies

Art & Design





Subjects - Years 10 and 11

Super-Curricular Programme

All students will take part in the following Super-Curricular Activities (SCAs):

iSTEAM

Entrepreneurship

Careers-focused SCA Programme

Extra-Curricular Activities (ECAs):

Speech & Drama Art & Design

Music Ensembles Debate

Sport Model United Nations (MUN)

Student-led Clubs & Societies Outdoor Education / Adventure

Academic Competitions

