



YouClass
Learning

Academic Booklet

Excellence, Assured

因为专业，所以卓越

YouClass Learning Centre

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Introduction / 简介

YouClass Learning Center is a comprehensive education brand, registered with the Ministry of Education of Singapore. The Center provides high-quality primary and secondary school intensive courses, Enrichment Courses and Preparatory Courses for Overseas Studies, suitable for international/local students aged 5-18.

YouClass Learning 国际培训中心，是新加坡教育部认证的专注于中小学综合性培训品牌。为 5-18 岁的国际 / 本土学生提供高品质的中小学紧密强化课程、兴趣爱好课程以及海外学习预科预备课程。

Brand Mission / 品牌使命

To provide quality education that is globally recognized
Global Vision Through Singapore.

立足新加坡， 放眼全球



Vision / 愿景

Where the elites are made
精英的摇篮

Teaching Philosophy / 教育理念

Reform, Innovation and Excellence

革故鼎新， 精益求精

Core values / 核心价值



Responsibility
责任



Pursuit of
excellence
追求卓越



Care
关怀



Service
服务

Why YouClass

Student: Mohan

"Since coming to YouClass, I have learnt to think critically and to write persuasively. This has helped me gain confidence for my coming exam."

"自从来到 YouClass 学习, 我学会了判断性思维和有说服力的写作。这让我对即将到来的考试更有信心。"



MOE Registered
教育部认证机构



Multinational Classes
多国化课程



High-tech Classrooms
科技化教学环境



Small-group Setting
小班教学



Complete Support For Students
学生全方位关怀



Highly Qualified Teachers
专业师资



IELTS Registration Centre
雅思注册中心



PTE Registration Centre
PTE注册中心



AEAS Official Course Partner
AEAS官方合作机构



Student: Cecilia

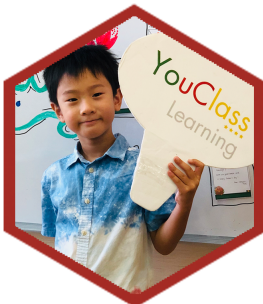
"I like YouClass because the teachers bring their personality to the classroom and make learning fun. They help me locate my weaknesses and work to improve them."

"我喜欢 YouClass 因为这里的老师会带动课堂气氛, 让学习变得有趣, 他们帮助我找到自己的弱点并努力改进"

Student: Justin

"YouClass is my favourite place to learn! The classes are fun, and the teachers are all very kind, supportive and helpful."

"我喜欢在 YouClass 学习! 这里的课程很有趣, 而且老师很友好很热心提供帮助。"



CP (Customized Program) 私人订制课程

- All EP / IPP / EP subjects
全部 EP / IPP / EP 课程
- Physics / Chemistry / Biology
物理 / 化学 / 生物
- Geography / Psychology
地理 / 心理学
- Economics / Business Studies / Accounting
经济 / 商业管理 / 会计
- EE / TOK
论文辅导
- Creative Art
创意艺术



K1 - P6 / K1 - 6 年级
Age: 3.5 - 12 years old 年龄: 3.5 - 12 岁

EP (Enrichment Program) 基础课程

Academic 学术类

- English 英语
- Science 科学
- Chinese 华文

- Phonics 自然拼读
- Math 数学
- Pinyin 拼音

Non - Academic 非学术类

- Super Brain 超级大脑
- Creative Art 创意艺术

- Math Olympiad 奥数
- Rubic Cube 魔方课

Summer / Winter School 夏校 / 冬校

Age: 7 - 12 years old
年龄: 7 - 12 岁

IEP (Intensive Exam Program) 备考强化课程

- PSLE 小坡离校考试备考
(English 英语 / Math 数学 / Science 科学 / Chinese 华文)

IPP (International Placement Program) 国际入学预备课程

- Cambridge Assessment
剑桥英语测试
- CEQ Test
剑桥英语测试备考

- Australian Education Assessment
澳洲中小学入学
- AEAS Test
澳洲中小学入学考试备考
(English 英语 / Math 数学)

- Admission to International School
国际学校入学
- International School Entrance Exam
国际学校入学考试备考
(English 英语 / Math 数学)

Grade 7 - 10 / 7 - 10 年级
Age: 13 - 16 years old 年龄: 13 - 16 岁

EP (Enrichment Program) 基础课程

- English 英语
- Science 科学
- Math 数学
- Chinese 华文

IEP (Intensive Exam Program) 备考强化课程

- O Levels O水准备考
(English 英语 / Math 数学 / Science 科学)

- IGCSE 考试
(English 英语 / Math 数学 / Science 科学 / Chinese 华文)

- Australian Education Assessment
澳洲中小学入学
- AEAS Test
澳洲中小学入学考试备考
(English 英语 / Math 数学)

- Admission to International School
国际学校入学
- International School Entrance Exam
国际学校入学考试备考
(English 英语 / Math 数学)

- IELTS / TOFEL / PTE / SAT
雅思 / 托福 / 培生 / SAT

Grade 11 - 12 / 11 - 12 年级
Age: 17 - 18 years old 年龄: 17 - 18 岁

EP (Enrichment Program) 基础课程

- English 英语
- Science 科学
- Math 数学
- Chinese 华文

IEP (Intensive Exam Program) 备考强化课程

- A Levels A水准备考
(English 英语 / Math 数学)

- IB 考试
(English 英语 / Math 数学)

- IELTS / TOFEL / PTE / SAT
雅思 / 托福 / 培生 / SAT

General & Academic
学术专业

EP Enrichment Program

基础课程

Academic 学术类

English Language 英语

Course Overview 课程简介

The English language course is designed to develop our child's interest and love for the English Language. Through innovative and engaging lessons, we will nurture our child's oratorical and literacy skills so that they can confidently communicate and express themselves. This course is created to aid our child in preparing for upcoming admission tests from their dream schools.

课程是专为学生们培养他们对英文的兴趣与热爱。课程也会通过创新与有趣的教学方法培养出学生们的听说技巧，也会注重于强化他们的自信心。课程也会专注于帮孩子们准备即将来临的考试。

Lesson Features 课堂活动

Students will be provided a comprehensive package of the following:

- Easy-to-use flashcards with captivating pictures
- Vocabulary keywords
- Fascinating and riveting videos and animations
- Stimulating vocabulary games such as Vocabulary Bingo, Bow and Arrow and Vocabulary Board Games
- Reading and pronunciation guide
- Guided worksheets with notes and tips
- Competitive and thought-provoking spelling and grammar activities

为学生提供以下综合教材:

- 学习卡
- 阅读和发音指南
- 词汇关键字
- 互动式教学笔记/作业
- 丰富生动教学课程
- 精彩的影片动画
- 竞争激烈的拼写和语法活动



Phonics Instruction 英语自然拼读

Course Overview 课程简介

Phonics instruction teaches children how to decode letters into their respective sounds, a skill that is essential for them to read unfamiliar words by themselves. Phonics teaches this information to help children learn how to read.

语音教学教孩子如何将字母转换成读音，这一技能让孩子能阅读不熟悉的单词。掌握字母发音可以让孩子把文字和他们的日常口语知识联系起来。

Lesson Features 课堂活动

- Link phonemic awareness to phonics
- Provide opportunities for practice in reading and writing
- 将音位意识与语音联系起来
- 提供阅读和写作的练习
- Be explicitly and systematically taught
- Be taught in an integrated literacy program
- 明确而系统化的教学方式
- 提供综合性的学习计划

Mathematics 数学

Course Overview 课程简介

Primary Level :

Students will be introduced to several basic concepts of Mathematics, Model Drawing and Word Problem skills. The course will enhance students' basic skills and thus help them better adapt to the school topics. They will also be learning new formulas and Mathematical concepts that will train them to think more in depth.

Secondary Level :

Students will be introduced to the different types of Algebra techniques and skills, Graphing Techniques as well as Mathematical Theorems and Formulas. This course will thus equip students with the skills to apply formulas to relevant concepts and thus solve Mathematical Problems easily.

小学阶段:

课程是专让学生们认识数学，并且帮助学生们打好数学基础。课程会专注于使用模型题来教导学生应付应用问题。并且要求学生能够对加减乘除有更深入的了解，也会让学生认识到心的技巧与公式。

中学阶段:

课程会专让学生认识到新的数学技巧，以打好中学数学的基础。学生们将会接触到许多应用问题，那课程也会指导学生们去认识与了解关键词，并且利用关键词来做好习题。课程也会教导学生们使用计算机技巧。



Chinese 华文

Course Overview 课程简介

Primary Level :

The curriculum is designed according to the Ministry of Education's latest syllabus. Learners are exposed to interesting and creative materials to cultivate an interest in Chinese Language and also to develop reading, writing, listening, speaking skills.

Secondary Level :

The curriculum will incorporate the skills required in O-Levels into each level, aiming to gradually improve learners' examination skills. Apart from exam-relevant skills, students will also learn Chinese language and Chinese culture.

小学阶段:

该课程是根据教育部最新的教学大纲所设计。学习者将接触到有趣及富有创意的内容，以提高其听力、口语、阅读和写作的能力，同时培养对华文兴趣。

中学阶段:

该课程将O水准所需的技能融入各个年级的教学当中，逐步提高学习者的考试技能。除了考试相关的技能，学生还将学习华文和中国传统文化。



Science 科学

Course Overview 课程简介

This course will teach students fundamental science concepts and basic experimental skills. Students will have the opportunity to discover the science in their daily lives by equipping them with the necessary skills to study science at an advanced level.

该课程将教导学生基本的科学概念及基本的实验技巧。学生将有机会在他们的日常生活中发现科学，并预备他们学习高级水平科学的扎实基础。

Lesson Features 课堂活动

- Interactive and engaging lessons
- Active learning
- Real-life discovery of science
- Building scientific literacy
- Sharing and presentation
- 互动式的活跃课堂
- 培养科学素养
- 实现生活中的科学发现
- 分享与展示

EP Enrichment Program

基础课程

Interest-learning 兴趣学习类

Math Olympiad 奥林匹克数学

Course Overview 课程简介

This course is designed to equip students with the necessary skills and knowledge to excel in math competitions. This course is specifically tailored for students who have passion for the mathematics and want to take their problem-solving abilities to the next level. Through a combination of theory, practice, and guided examples, students will gain the confidence and expertise required to succeed in various math olympiads.

该课程旨在为学生提供必要的技能和知识，使他们在数学竞赛中取得卓越成绩。这门课程专门针对热爱数学并希望提升问题解决能力的学生而设计。通过理论、实践和示范例子的结合，学生将获得在各类数学奥林匹克中取得成功所需的信心和专业知识。

Lesson Features 课堂活动

- Strong focus & concentration
- Advanced capacity of analytical thinking
- 加强学生关注度
- 培训聆听能力
- Advanced listening skills
- Speed Mathematics operations
- 加强分析思维能力
- 加快数学运算速度



Super Brain 超级大脑

Course Overview 课程简介

We will guide our child through an extensive program in which their thought processes will be tweaked to encourage overall growth and the retention of information introduced in school and out in the working world.

运用世界顶尖记忆训练体系和全脑潜能开发理念，课程主打编码扑克、卡片、魔方记忆、单词记忆等基础训练，主要提升孩子记忆力、开发大脑潜能、提升学习效率。

Lesson Features 课堂活动

- Expanded capacity for memory
- Quicker information processing ability
- Enhanced brain development
- 扩大记忆容量
- 增强学习能力和解决问题的能力
- 增强信息处理能力
- 加强大脑发展能力
- Enhanced information processing ability
- Advanced creative problem solving
- 更快地提取记忆能力



Rubik's Cube 魔方课程

Course Overview 课程简介

Cubing is an integration of various trainings. It helps improve one's ability to learn independently, improve hands and brain skills, and increase the competitiveness as you progress to different levels.

魔方练习是各种训练的整合。它有助于提高一个人的独立学习能力，提高手和脑的技能，并随着你的进步提高竞争力。在你进入不同级别时增加竞争力。



Lesson Features 课堂活动

With a formula to follow, our child will be able to solve a puzzle easily, and as a result, he/she will develop mathematical logic as well as problem-solving skills that can greatly help in their academics.

有了公式可循，学生们将能够轻松地解决一个难题，因此，他/她将发展数学逻辑以及解决问题的能力，这对他们的学业大有帮助。

Creative Art 创意艺术

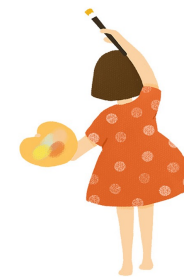
Course Overview 课程简介

This course provides opportunities for children to develop artistic knowledge and skills through a range of media, forms and expressions. This course takes the kids through a fun learning journey of discovery and creativity with a wide variety of themes.

该课程将为学生提供通过多样化的创作媒介、形式和主题去进一步解艺术创作知识及能力的机会。课程让学生在创新愉快的课堂环境下进行多个主题的创作。

Lesson Features 课堂活动

- Physical modelling
- Sketching
- 实物照型
- Cartoon modelling
- Colouring
- 卡通人物造型
- Pastel painting
- Calligraphy
- 素描
- 色彩造型
- 书法



IPP International Placement Preparatory 国际入学预备课程

IELTS / TOEFL / PTE 雅思 / 托福 / 培生

Course Overview 课程简介

The course covers Listening, Speaking, Reading and Writing. In the listening module, students are taught how to listen and respond to specific questions. The speaking module teaches students how to speak confidently using correct grammar and vocabulary. Students will also go through intensive reading and comprehension training so that they are able to understand what is discussed in reading texts. The writing module provides students with the skills to write in a cohesive and coherent manner.

课程包括听力、口语、阅读和写作。学习听力当中，学生将学习如何聆听和回答问题。在口语的部分，老师会教导学生如何用正确的语法和词汇自信地说话。学生也会经过深入的阅读和理解，以便他们能够理解文章的内容。最后在写作部分当中，学生会学习连贯一致的写作技巧。



AEAS 澳大利亚教育评估测试

Course Overview 课程简介

The AEAS Test Preparation Course is designed to actively develop English language ability across the skills of reading, comprehension, vocabulary, writing, listening and speaking. An important element of this course is to teach students the skills necessary to successfully prepare for the test. The course introduces students to the English language and general learning and teaching approaches they will encounter in a western classroom for example in Australia, New Zealand, U.K. USA Or an English medium International School in any country.

AEAS考试准备课程旨在积极发展英语语言能力，包括阅读、理解、词汇、写作、听力和口语等技能。该课程的一个重要内容是向学生传授成功准备考试的必要技能。该课程向学生介绍会在西方课堂上遇到的一般学习和教学方法，如澳大利亚、新西兰、英国、美国或任何国家的英语授课的国际学校。



SAT 美国大学入学考试

Course Overview 课程简介

This course is designed to equip students with the necessary knowledge and skills to achieve high scores on the SAT exam and improve their chances of gaining admission to top universities in the United States. This comprehensive course focuses on mastering the SAT content, practicing effective test-taking strategies, and developing critical thinking skills.

本课程旨在为学生提供必要的知识和技能，使他们能够在SAT考试中取得高分，并提高他们进入美国顶级大学的录取机会。这门综合性课程着重于掌握SAT考试的内容，练习有效的考试策略，并培养批判性思维能力。



International School Entrance Exam 国际学校入学考试

Course Overview 课程简介

The International School Entrance Exam Preparation Course is designed to prepare students for successfully passing the entrance tests of Singapore international schools. This comprehensive course covers a wide range of exams, including:



By focusing on the content, format, and skills required for each exam, this course aims to enhance students' knowledge, abilities, and confidence to excel in their entrance exams and secure admissions to prestigious international schools in Singapore.

国际学校入学考试准备课程旨在为学生成功通过新加坡国际学校入学考试做好准备。这门综合性课程涵盖了包括WIDA、CAT4、APTIS、MOE课程标准、领导力、ITEP以及英国文化协会核心测试在内的各种考试。通过关注每个考试所需的内容、格式和技能，本课程旨在提升学生的知识、能力和信心，使他们在入学考试中取得优异的成绩，并获得新加坡知名国际学校的录取机会。

Lesson Features 课堂活动

- Complete set of practice materials for all four components
- Grammar guide and practice
- Worksheets on Singapore culture
- Vocabulary lists for all reading texts
- Sample interview questions
- Mathematics Timed Practice
- 完成四项科目的所有练习教材
- 认识所有阅读练习中的单词
- 新加坡文化教育教材练习
- 语法指导与练习
- 数学针对性练习



CEQ 剑桥英语测试

Course Overview 课程简介

Cambridge English Qualification (CEQ) Preparation course are for International students aiming to enrol in Singapore primary schools run by MOE. The CEQ test assesses your English language skills, including reading, writing, speaking, and listening. The course will help students prepare extensively and demonstrate a strong command of the English language.

剑桥英文测试预备课程是为了帮助国际学生准备报考新加坡公立小学而设的，学生需要参加一项称为CEQ的考试。CEQ考试评估您的英语语言能力，包括阅读、写作、口语和听力。课程将让学生充分准备，展示出对英语的良好掌握。



IEP Intensive Exam Program

备考强化课程

PSLE 小学离校考试

Course Overview 课程简介

The course covers 4 segments: • English • Mathematics • Chinese • Science
本课程包括四个项目: • 英语 • 数学 • 华文 • 科学

The PSLE Intensive Exam Program is designed with the aim of preparing PSLE candidates with the exam techniques and skills needed to ace the exam. In this exam preparation programme, students will not only be exposed to past-year exam questions but also to the correct techniques in responding to the different exam question types.

PSLE强化考试计划的目的是为PSLE考生准备考试技巧和技能,以便在考试中取得好成绩。在这个考试准备课程中,学生不仅会接触到过去一年的试题,还会学到应对不同类型试题的正确技巧。

Lesson Features 课堂活动

English 英文

- Reading and pronunciation guide
- Guided worksheet with notes and tips
- Competitive and thought-provoking spelling and grammar activities
- Vocabulary keywords
- Fascinating and riveting videos and animations
- 阅读和发音指南
- 词汇关键字
- 拼写和语法活动
- 教学笔记的作业

Mathematics 数学

Students will attempt advanced level problems. The course will also introduce new concepts and techniques which will prepare students for their examinations and higher level challenges they may face in Secondary School.

课程会让学生们对小学数学有更深入的了解,并且专注于让学生们做考试的准备,适应考试环境,在紧迫的情况下,顺利做完考试习题。

Chinese 华文

The curriculum is designed according to Ministry of Education's latest syllabus. Learners are exposed to interesting and creative materials to cultivate an interest in Chinese Language and also to develop reading, writing, listening, speaking skills.

该课程是根据教育部最新的教学大纲所设计。学习者将接触到有趣及富有创意的内容,以提高其听力、口语、阅读和写作的能力,同时培养对华文的兴趣。

Science 科学

This course will teach students fundamental science concepts and basic experimental skills. Students will have the opportunity to discover science in their daily lives and equip them the necessary skills to study science at advanced level.

该课程将教导学生基本的科学概念及基本的实验技巧。学生将有机会在他们的日常生活中发现科学,并预备他们学习高级水平科学的扎实基础。

O-Level O水准

Course Overview 课程简介

The course covers 3 segments: • English • Mathematics • Science
本课程包括三个项目: • 英语 • 数学 • 科学

The O Level Intensive Programme is specially designed to help students in their preparation for this national exam. In the programme, students will be exposed to the different exam question types as well as how to respond to them effectively. The programme is also designed to increase the confidence of students who are taking the O Levels examination.

O水准强化课程是专门为帮助学生准备这次国家考试而设计的。在课程中,学生将接触到不同的考试题型,以及如何有效地回答它们。该课程还旨在提高参加O水准考试的学生的信心。

Lesson Features 课堂活动

English 英文

The aim of the O-level in English is to test English language competence through realistic and contextualized tasks based on authentic texts. Reading, writing and listening skills are tested through two examination papers. Students will be expected to communicate formally and informally in a range of contexts, and to understand a wider range of texts, styles and register that they can produce themselves.

O水准英语课程目的是通过现实和情景化的任务来测试英文语言能力。通过两份试卷对阅读、写作和听力技能进行测试。学生将被要求在系列的语境中进行正式和非正式的交流,并理解多样化的文本、写作风格等。

Mathematics 数学

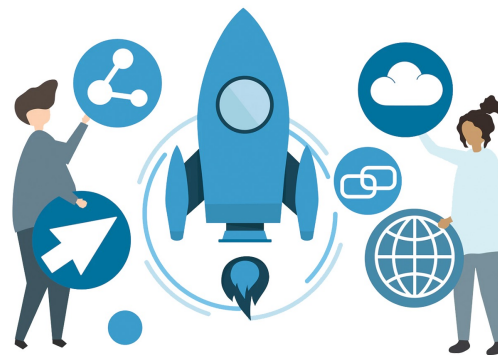
Students will be introduced to advanced level problems on top of what they learn in the Lower Secondary Course. Secondly, students will also be introduced Additional Mathematics Concepts which will be useful in their preparation for the examinations.

课程会让学生们认识到更深奥的中学数学,并且也会为学生习题。备中学会准备者,让他们适应考试环境,在紧迫的情况下,顺利做完考试习题。

Science 科学

O-level Science is designed as a two-year course. As students progress through the course they are introduced to new ideas and concepts while continuing to use and reinforce previously learned concepts and skills. Students who successfully follow this course will have a good understanding of science and its applications.

O水准科学是为学校和学院设计的。该科学课程是两年制的。学生会引入新的想法和概念,同时继续使用和加强以前学到的概念和技能。完成该课程的学生将对科学及其应用有很好的理解。



IEP Intensive Exam Program

备考强化课程

IB / A-Level 国际文凭 / A水准

Course Overview 课程简介

The course covers 2 segments: • English • Mathematics
本课程包括两个项目: • 英语 • 数学

The IB Intensive Exam Programme has been crafted to prepare students to take the IB examination. It aims to equip students with the skills and strategies to respond to the different subjects and question types tested in the IB examination.

为IB考试制定的备考计划,以准备学生参加IB考试。它的目的是使学生掌握应对IB考试中不同科目和问题类型的技巧和策略。

Lesson Features 课堂活动

Aa English 英文

Language B Standard Level (SL) and Higher Level (HL) are language acquisition courses for students with some previous experience in learning the language. While learning the language, students also explore the culture(s) connected with it.

- Develop productive and receptive skills through contextualized study of language, texts and themes
- Gain exposure to a variety of authentic texts
- Produce work in a variety of communicative contexts

语言B标准水平(SL)和高水平(HL)是为有语言学习经验的学生开设的课程。在学习语言的同时,学生们也会探索与之相关的文化。

- 通过对语言、文本和主题的语境化学习,培养生产能力和接受能力
- 获得对各种实战论文样本
- 在不同交际环境中创作文章

Mathematics 数学

Mathematics Standard Level (SL) and Higher Level (HL) are basic and mathematical modules to build the mathematical foundation required for the more advanced calculation techniques required during the students' course of choice in their University.

- Structured and interactive study notes
- Middle and final tests
- Group activities
- Individual teacher's feedback

数学标准水平和高级水平为学生在大学选择课程中需要的更高级的计算技术建立数学基础。

- 结构化和交互式的学习笔记
- 小组活动
- 中期末和期末测试
- 老师反馈



IGCSE

Course Overview 课程简介

The course covers 4 segments: • English • Mathematics • Science • Chinese
本课程包括四个项目: • 英语 • 数学 • 科学 • 华文

The IGCSE Intensive Exam Program has been designed to equip students with the skills and exam techniques to ace the IGCSE examination. Students will be familiarized with the IGCSE exam requirements as well as the different question types. This program has been specially crafted to increase the confidence of those who will be attempting the IGCSE exams in the near future.

IGCSE强化考试计划旨在使学生掌握IGCSE考试的技能和考试技巧。学员将熟悉IGCSE考试要求以及不同题型。这个课程是为了提高即将参加IGCSE考试的考生的信心而特别制定的。

Lesson Features 课堂活动

Aa English 英文

The aim of the IGCSE English as a Second Language is to test English language competence through realistic and contextualized tasks based on authentic texts. Reading, writing and listening skills are tested through two examination papers. Students are expected to understand the essential and finer points of a wide range of demanding written texts and spoken English and recognize implicit meaning; produce clear, well-structured, detailed text on complex subjects; and use spoken language flexibly and effectively for academic, vocational and social purposes, expressing themselves fluently and spontaneously without much obvious searching for expressions.

IGCSE英语目的是通过现实和情景化的任务来测试英文语言能力。通过两份考卷对阅读、写作和听力技能进行测试。学生应该理解各种要求严格的书面文本和英语口语的要点,并认识到隐含的意义;就复杂的主题写出清晰、结构良好、详细的作文;在学术、职业和社会方面灵活、有效地运用口语,流畅、自然地表达自己的想法,而不需要刻意寻找表达方式。

Mathematics 数学

The International General Certificate of Secondary Education (International GCSE) in Mathematics is designed for use in schools and colleges. As students progress through the course they are introduced to new ideas and concepts while continuing to use and reinforce previously learned concepts and skills. Students who successfully follow this course will have a good understanding of Mathematics and its applications, and will find the transition to the study of GCE A Level or Advanced Level easy to make.

IGCSE数学是为学校和学院设计的。该数学课程是两年制的。学生会被引入新的想法和概念,同时继续使用和加强以前学到的概念和技能。完成该课程的学生将对科学及其应用有很好的理解,并将顺利过渡到高级水平的学习。

Chinese 华文

The curriculum will incorporate the skills required in IGCSE into each level, aiming to gradually improve learners' examination skills. Apart from exam-relevant skills, students also will learn Chinese language and Chinese culture.

该课程将IGCSE所需的技能融入各个等级的教学当中,逐步提高学习者的考试技能。除了考试相关的技能,学生还将学习华文和中国传统文化。

Science 科学

IGCSE Science is designed for use in schools and colleges. The International GCSE in Science is designed as a two-year course. As students progress through the course they are introduced to new ideas and concepts while continuing to use and reinforce previously learned concepts and skills. Students who successfully follow this course will have a good understanding of science and its applications, and will find the transition to the study of GCE AS or Advanced Level easy to achieve.

IGCSE科学是为学校和学院设计的。该科学课程是两年制的。学生会被引入新的想法和概念,同时继续使用和加强以前学到的概念和技能。完成该课程的学生将对科学及其应用有很好的理解,并将顺利过渡到高级水平的学习。

G & A General & Academic 学术专业

Conversational English 成人英语

Course Overview 课程简介

Our Conversational English Program is open to non-native speakers of English who are passionate about improving their English language skills. This program is useful for adults who want to be able to communicate in basic English – in formal and informal scenarios. This program is based on an integrated skills approach with listening, speaking, reading and grammar components. Fluency and accuracy in both spoken and written English are emphasized.

课程是开放给非英语母语教育但对英文会话有着极大热情与兴趣的人士。课程非常有利于想要学习英语对话的成人。课程将使用正式场景进行基本的生活对话的指导。该课程不仅着重于听、说、读、写和语法的运用同时也强调英语发音的准确性和书面上的流畅度。



Lesson Features 课堂活动

- Conversation English notes
- Guided worksheets with interactive notes and tips
- Vocabulary keywords and creative phrases
- Model Answers
- 会话英语笔记
- 交互式笔记
- 词汇关键词
- 练习沟通对话

Business English 商务英语

Course Overview 课程简介

Studying business English allows you to develop English language skills that are useful in an office or other business environments. By understanding the communication skills needed in the workplace, you can gain the confidence to build strong relationships with your colleagues and clients.

学习商务英语使你能够在办公室或其他商业环境中用有的英语语言技能。通过了解工作场所需要的沟通技巧，你可以获得与同事和客户建立牢固关系的信心。



Lesson Features 课堂活动

- Discussions
- Language work
- Real life text
- Skills learning and case study
- 课堂讨论
- 练习现实生活中的模拟文本
- 工作语言练习
- 技巧学习和案例研究

CP Customized program 私人定制课程

Tuition from highly experienced / qualified trainer
经验丰富的教师1对1私教

All EP/ IPP/ IEP 所有 EP / IPP / IEP 课程

Physics / Chemistry / Biology 物理 / 化学 / 生物

Geography / Psychology 地理 / 心理学

Economics / Business Studies / Accounting 经济 / 商业管理 / 会计

EE / TOK 论文指导

Creative Art 创意艺术

SUMMER / WINTER SCHOOL

夏校&冬校

Ages 6 to 16 years old are welcome to apply | 欢迎6到16岁的中小學生報名參與

Course Overview 课程简介

The Summer/Winter school program is revolving around six interdisciplinary themes including "Who We Are", "Where We are in Place and Times", "How We Express Ourselves", "How the World Works", "How We Organize Ourselves," and "Sharing the Planet." These themes cover fields such as language, mathematics, science, sociology, art, political science, economics, and more, aiming to cultivate students' critical thinking, problem-solving, and teamwork skills.

夏校与冬校课程是基于六个跨学科主题展开，包括“我们是谁”、“时间与空间”、“表达自己”、“世界运作”、“组织方式”和“共享地球”。这些主题涵盖语言、数学、科学、社会学、艺术、政治科学、经济学等领域，旨在培养学生的批判性思维、问题解决和团队合作能力。

Camp duration 课程时间

- Modules are available from one week onward
可提供为期一周 或以上的课程

Courses are broken down into one-week units, where each week is a new opportunity to rise to the challenge and achieve something great. The school day is from 9:30 a.m. to 3:30 p.m. daily. Each week offers students exciting discoveries and challenges.

课程按照每周为单位进行划分，每周都是一个全新的机会，让学生们了解不同主题的知识。上课时间是每天上午9:30到下午3:30。每周都会带给学生新发现和挑战。

Camp intakes 招生时期

☀️ • July / August 七月 / 八月
Summer School 夏校

🌲 • December / January 十二月 / 一月
Winter School 冬校

