

HWA × SUSS-INTO 2026 FUTURE SUMMER SCHOOL 未来夏校项目

Discover · Explore · Lead · Innovate

Inspired by IB Philosophy
Designed for Future Global Learners
IB学习理念启发
培养面向未来的世界学习者



Age Group: 5-19 years old
适合年龄: 5-19岁

Singapore | International Learning Experience

Welcome to
欢迎来到

HWA Future Summer School 2026

At HWA International School, we believe that meaningful learning happens when curiosity meets creativity.

HWA Future Summer School is designed to inspire young learners through IB-inspired inquiry-based learning, interdisciplinary projects and global perspectives.

Students will explore new ideas, collaborate with peers from different cultures and develop skills for the future.

我们相信真正的学习来自好奇心、探索与创造力。
通过IB理念启发的课程设计，学生将在跨学科项目和国际化学习环境中成长。

About Us 关于我们

HWA International School, formerly known as Chinese International School, was established in 2006 in Singapore. It is an international school dedicated to developing principled global citizens with intercultural perspectives and a passion for lifelong learning. The school embodies a global vision that integrates Eastern and Western cultures, underpinned by the International Baccalaureate (IB) philosophy.

HWA国际学校成立于2006年，一所全IB学段国际学校。多年来学校始终秉承IB国际文凭教育理念，倡导中西文化融合，致力于培养具有全球视野与终身学习精神的世界公民。



Why IB Inspired Learning

为什么选择受 IB 启发的学习

IB education focuses on developing independent thinkers and globally minded learners.

IB教育强调培养具有全球视野、批判思维与探究精神的学习者。



Students develop:
学生将发展:

Inquiry skills 探究技能

Critical thinking 批判性思维

Communication 沟通能力

Collaboration 协作能力

Creativity 创造力

Why Parents Choose HWA

家长选择 HWA 的理由

IB-Inspired Learning
受 IB 启发的教学理念

Future Skills Development
未来技能培养

Singapore Education Experience
新加坡教育体验

Age-Based Learning Pathways (K1–G12)
分龄学习路径 (幼儿园大班至高三)

International Learning Environment
国际化学习环境

Certificate & Student Presentation
证书与学生成果展示



International Learning Experience

国际化学习体验

 **Students experience 学生将体验到：**

- **International classrooms 国际化课堂**
- **Collaborative learning 协作式学习**
- **Cultural exchange 文化交流**
- **Hands-on projects 实践型项目**

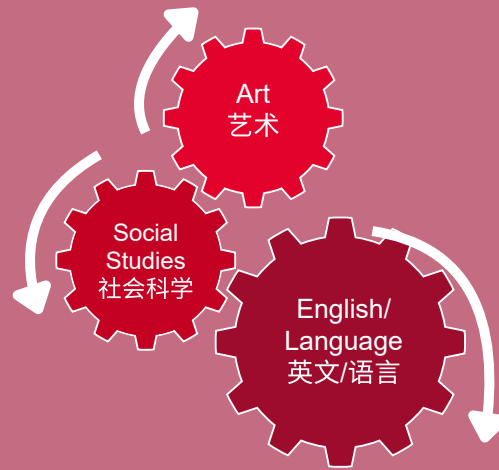
Interdisciplinary Theme and Lines of Inquiry

跨学科主题和研究领域

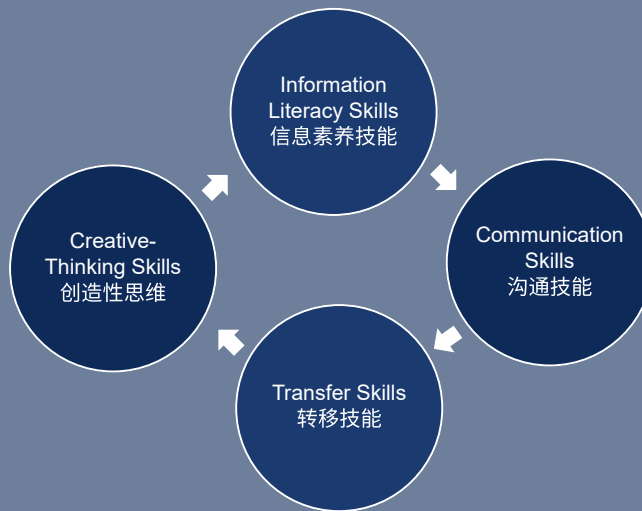
PYP Program Skills Covered 小学课程技能培养



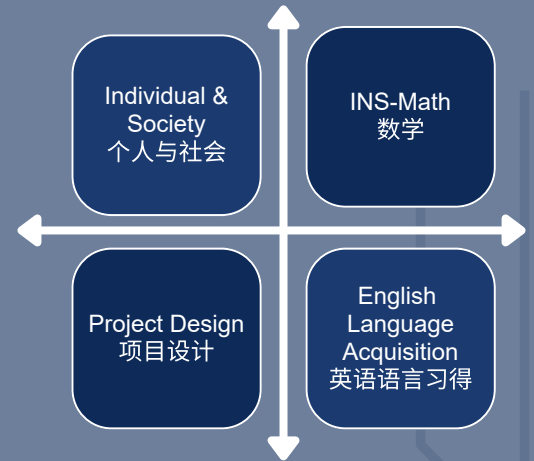
PYP Subjects Covered 内容涵盖



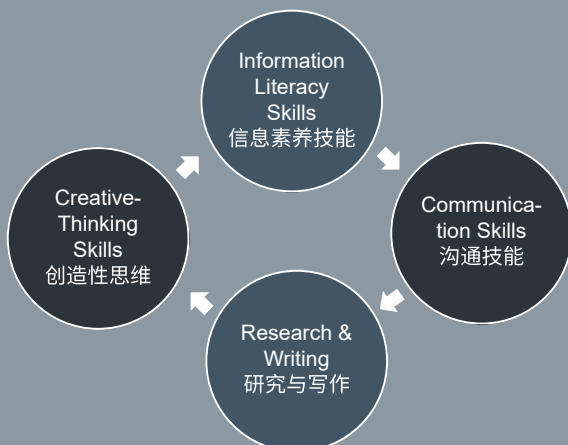
MYP Program Skills Covered 初中课程技能培养



MYP Subjects Covered 内容涵盖

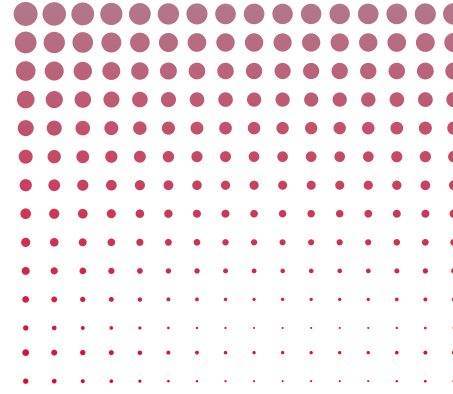


DP Program Skills Covered 高中课程技能培养



DP Subjects Covered 内容涵盖





Programme Overview

项目概览

Four progressive learning pathways designed for different age groups:
为不同年龄阶段设计的四个递进式学习路径：

Discovery Programme (K1-G2)

Creative Inquiry & Play-Based Learning
创造性探究与游戏化学习

Highlights 课程亮点:

- Creative storytelling 创意故事讲述
- Hands-on science exploration 动手科学探索
- Art and design activities 艺术与设计活动
- Team learning games 团队协作游戏

Explorer Programme (G3-G5)

Interdisciplinary Projects & Innovation Challenges
跨学科项目与创新挑战

Highlights 课程亮点:

- Design thinking 设计思维
- Sustainability challenges 可持续发展挑战
- Global culture projects 全球文化项目
- Innovation competitions 创新竞赛

Future Leaders Programme (G6-G8)

Leadership, Debate & Real-World Problem Solving
领导力、辩论与解决现实问题

Highlights 课程亮点:

- Debate workshops 辩论工作坊
- Model United Nations 模拟联合国
- Leadership training 领导力培训
- Social impact projects 社会影响力项目

Pre-University Bridge (G9-G12)

University-Style Learning & Academic Exploration
大学式学习与学术探索

Highlights 课程亮点:

- Academic seminars 学术研讨会
- Research and writing 研究与写作
- Critical thinking workshops 批判性思维工作坊
- University pathway exploration 大学升学路径探索

Weekly Schedule Sample

每周课程计划样本

PYP - Weekly Schedule Sample					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:30 10:15	English Language Acquisition	English Language Acquisition	English Language Acquisition	Field Trip Reflection	Group Work (Project)
10 Minutes Break Time					
10:25 11:05	English Language Acquisition	English Language Acquisition	English Language Acquisition	English Language Acquisition	Group Work (Project)
10 Minutes Break Time					
11:15 12:00	UOI	UOI	Pre-Field Trip Activity	English Language Acquisition	Group Work (Project)
1 Hour Lunch Time					
01:00 01:45	UOI	UOI	Field Trip	UOI	Presentation
10 Minutes Break Time					
01:55 02:40	UOI/MATH	UOI/SCI	Field Trip	UOI/SCI	Presentation
10 Minutes Break Time					
02:50 03:25	UOI/MATH	UOI	Field Trip	UOI/MATH	Presentation

MYP - Weekly Schedule Sample					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:30 10:15	English Language Acquisition	Individuals and Society	English Language Acquisition	Math	Group Work (Project)
10 Minutes Break Time					
10:25 11:05	English Language Acquisition	Individuals and Society	English Language Acquisition	Math	Group Work (Project)
10 Minutes Break Time					
11:15 12:00	Individuals and Society	English Language Acquisition	Science	Science	Group Work (Project)
1 Hour Lunch Time					
01:00 01:45	Individuals and Society	English Language Acquisition	Field Trip	Field Trip Reflection	Presentation
10 Minutes Break Time					
01:55 02:40	Math	Science	Field Trip	English Language Acquisition	Presentation
10 Minutes Break Time					
02:50 03:25	Math	Science	Field Trip	English Language Acquisition	Presentation

Weekly Schedule Sample

每周课程计划样本

DP - Weekly Schedule Sample					
	Monday	Tuesday	Wednesday	Thursday	Friday
09:30 10:15	DP Program Intro	Individuals and Society: Independence and identity	Exploration in SUSS	English: Area of Exploration: Readers, writers and texts	Individuals and Society: Population distribution
10 Minutes Break Time					
10:25 11:05	DP Core TOK	Individuals and Society: Independence and identity	Exploration in SUSS	English: Area of Exploration: Readers, writers and texts	Individuals and Society: Population distribution
10 Minutes Break Time					
11:15 12:00	English: Area of Exploration: Identity	English: Area of Exploration: Identity	Exploration in SUSS	ESS: Human populations and urban systems	Presentation
1 Hour Lunch Time					
01:00 01:45	English: Area of Exploration: Identity	English: Area of Exploration: Identity	Exploration in SUSS	ESS: Human populations and urban systems	Presentation
10 Minutes Break Time					
01:55 02:40	Individuals and Society: Independence and identity	ESS: Human populations and urban systems	Exploration in SUSS	Individuals and Society: Population distribution	Presentation
10 Minutes Break Time					
02:50 03:25	Individuals and Society: Independence and identity	ESS: Human populations and urban systems	Exploration in SUSS	Individuals and Society: Population distribution	Presentation

Primary Years Program

小学课程

5-12 years old



Program 1 (29 June – 3 July 2026)

Theme: Sharing the planet
主题: 共享地球

Topic: Let's make the world a better place!
话题: 一起让世界更美好

Key concept: Responsibility
关键概念: 责任心

Site visit: Gardens by the bay/ Domes/ Super trees
参观地点: 滨海湾花园 / 室内花园 / 超级树



Program 2 (6 July – 10 July 2026)

Theme: Where we are in place and time
主题: 我们身处的时间与空间

Topic: Let's protect our beautiful Earth!
话题: 一起保护我们美丽的地球

Key concept: Causation and connection
关键概念: 因果关联

Site visit: Singapore Maritime Gallery/ Jewel/ Changi airport
参观地点: 新加坡海事展馆/樟宜机场/星耀樟宜



Program 3 (13 July – 17 July 2026)

Theme: How we express ourselves
主题: 我们如何表达自己

Topic: Let's create our mini-museum experience!
话题: 一起创作我们的迷你博物馆吧!

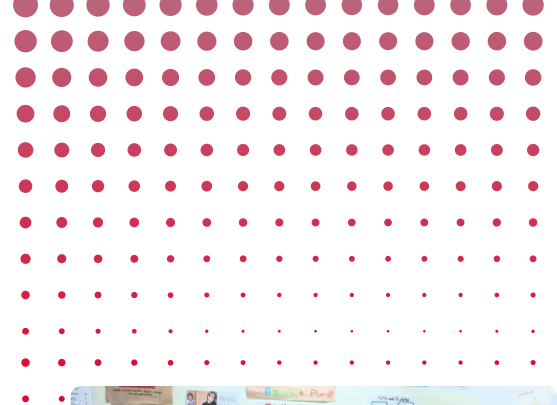
Key concept: Perspectives
关键概念: 观点

Site visit: National Gallery/ Esplanade / Joo chiat historical and heritage area/ Maxwell shophouses
参观地点: 国家美术馆 / 历史遗产区/ 马克斯韦尔店屋

*Please note: Field trip location are subject to change based on program needs and unforeseen circumstances.

Primary Years Program 小学课程

5-12 years old



Program 4 (20 July – 24 July 2026)

Theme: How we organise ourselves
主题：我们如何组织自己

Topic: Let's build our city!
话题：一起建造我们的城市！

Key concept: Form/Urban planning
关键概念：建筑形式/城市规划

 **Site visit:** Urban redevelopment authority(URA) / National Heritage Gallery
参观地点： 市区重建局 (URA) / 国家文物馆



Program 5 (27 July – 31 July 2026)

Theme: Who we are
主题：我们是谁

Topic: Let's explore our history!
话题：一起探索历史吧！

Key concept: Identity
关键概念：身份认同

 **Site visit:** Singapore Eurasian Museum / Singapore Chinese Cultural Centre
参观地点： 新加坡欧亚博物馆/ 新加坡中华文化中心

Program 6 (3 August – 7 August 2026)

Theme: How the world works
主题：世界如何运作

Topic: Let's learn about the world!
话题：一起了解这个世界！

Key concept: Function and change
关键概念：功能与变革

 **Site visit:** Science Centre Singapore/ National Design Centre
参观地点： 新加坡科学馆/ 国家设计中心

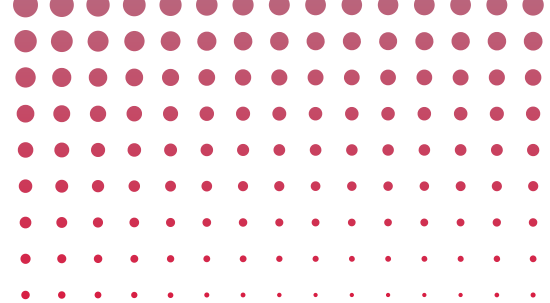


*Please note: Field trip location are subject to change based on program needs and unforeseen circumstances.

Middle Years Program

中学课程

13-15 years old



Program 1		(29 June – 3 July 2026)
Global Context 全球语境:	Globalization and Sustainability 全球化和可持续发展	
Topic 主题:	Power; choice 能量与选择	
Key concept 关键概念:	Global Interactions 全球化意识	
Learner Profile 培养目标:	Caring 关怀	
Visiting locations 参观地点:	Sustainability Gallery, Gardens by the Bay, Urban Development Authorities (URA) 可持续发展展馆, 滨海湾公园, 城市发展局	



Program 2		(6 July – 10 July 2026)
Global Context 全球语境:	Orientation in Space and Time 时空定向	
Topic 主题:	Perspective ; Scale 视角与比例	
Key concept 关键概念:	Time, Place and Space 时间, 地点与空间	
Learner Profile 培养目标:	Knowledgeable 博学	
Visiting locations 参观地点:	Singapore Maritime Gallery, National Heritage Gallery 新加坡海事展厅, 国家文物展厅	



Field trip location subject to change

Middle Years Program

中学课程

13-15 years old



Program 3

(13 July – 17 July 2026)

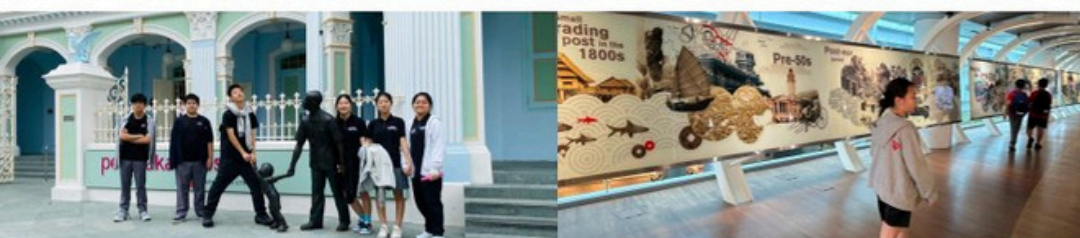
Global Context 全球语境:	Scientific and Technological Innovations 科技创新
Topic 主题:	Significance, Innovation, Revolution 意义, 创新, 改革
Key concept 关键概念:	Creativity 创造力
Learner Profile 培养目标:	Inquirer 探究
Visiting locations 参观地点:	National Gallery, Science Centre Singapore 国家美术馆, 科学中心



Program 4

(20 July – 24 July 2026)

Global Context 全球语境:	Identities and relationships 身份与关系
Topic 主题:	Process, Sustainability 过程, 可持续性
Key concept 关键概念:	Connections 关联性
Learner Profile 培养目标:	Communicator 沟通者
Visiting locations 参观地点:	Joo chiat historical and heritage area, Eurasian Museum Singapore 历史文化区, 新加坡欧亚博物馆



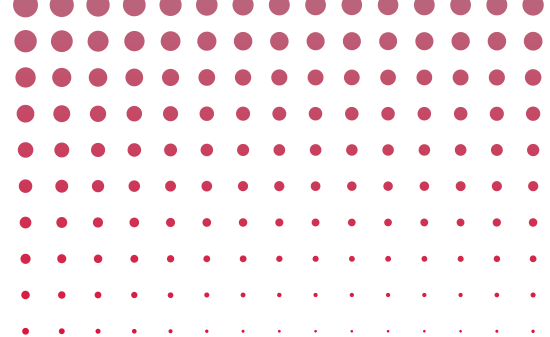
Field trip location subject to change



Middle Years Program

中学课程

13-15 years old



Program 5

(27 July – 31 July 2026)

Global Context 全球语境:	Personal and Cultural Expression 个人与文化表达
Topic 主题:	Identity, Belief 身份与信仰
Key concept 关键概念:	Systems 系统
Learner Profile 培养目标:	Open- Minded 开放思维
Visiting locations 参观地点:	Singapore Chinese Cultural Centre , Heritage Gallery 新加坡中华文化中心, 文物馆



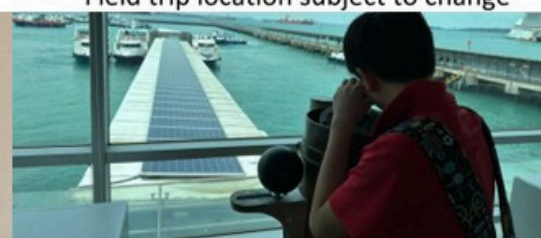
Program 6

(3 August – 7 August 2026)

Global Context 全球语境:	Fairness and Development 公平与发展
Topic 主题:	Resources, Equality 资源、平等
Key concept 关键概念:	Communities 社区
Learner Profile 培养目标:	Thinker 思考者
Visiting locations 参观地点:	Singapore Maritime, Joo Chiat Historical & Heritage Area, Changi Airport 新加坡海事局, 朱乍文化区, 樟宜机场



Field trip location subject to change



Pre-University Bridge

大学预科衔接课

16-19 years old

The Pre-U Bridging Course is designed for students in Grades 9–12 who are interested in exploring the learning approach and academic expectations of the International Baccalaureate Diploma Programme (IBDP). The programme provides students with an opportunity to experience key features of the IBDP while strengthening essential academic and learning skills that will support their future studies.

大学预科衔接课程专为9至12年级的学生设计，旨在帮助他们探索国际文凭大学预科课程（IBDP）的学习方式与学术要求。本课程让学生有机会体验IBDP的核心特色，同时强化支撑其未来学习的关键学术与学习技能。

University Exposure in SUSS 新加坡社科大学体验

Students may have the opportunity to experience a university-style learning environment at the **SUSS-INTO** campus in Singapore as part of the Pre-University Bridge Programme. This exposure allows students to better understand academic expectations and learning methods used in higher education.

作为课程的一部分，学生还将有机会体验新加坡社科大学的学习环境，通过大学式课堂与学术讨论，提前了解高等教育的学习方式。



Pre-University Bridge

大学预科衔接课

16-19 years old

Core Elements 核心要素

- **EE (Extended Essay) 拓展论文 (EE)**
 - Independent research 独立研究
- **CAS (Creativity, Activity, Service) 创造、活动与服务 (CAS)**
 - Experiential learning 体验式学习
- **TOK (Theory of Knowledge) 认识论 (TOK)**
 - Critical thinking about knowledge 对知识的批判性思考
- **Subject-based learning 学科学习**
 - Selected academic exposure 精选学术体验

Key Skills Developed 重点培养技能

- **Research Skills 研究技能**
 - Formulating questions, evaluating sources 提出研究问题、评估信息来源
- **Critical Thinking 批判性思维**
 - Building evidence-based arguments 构建有证据支撑的论点
- **Inquiry-Based Learning 探究式学习**
 - Exploring real-world issues through collaboration 通过协作探索现实议题

Learning Outcome 学习成果

By the end of the programme, students will:

- **Gain a clearer understanding of the IBDP structure and core components (EE, CAS, TOK)**
更清晰地理解IBDP的框架与核心要素 (EE、CAS、TOK)
- **Experience inquiry-based and concept-driven learning approaches**
体验探究式及概念驱动的学习方法
- **Develop stronger research and critical thinking skills**
培养更强的研究能力与批判性思维能力
- **Build greater confidence in independent academic exploration**
建立独立进行学术探索的自信
- **Gain exposure to a university learning environment at SUSS**
在SUSS体验大学学习环境
- **Establish an early foundation for the learning expectations of the IB Diploma Programme**
为IBDP的学习要求奠定早期基础

Programme Schedule 课程日程表

Discovery / Explorer / Future Leader Programme (K1-G8)

Program	Dates
Program 1	29 June – 3 July 2026
Program 2	6 July – 10 July 2026
Program 3	13 July – 17 July 2026
Program 4	20 July – 24 July 2026
Program 5	27 July – 31 July 2026
Program 6	3 August – 7 August 2026

Pre-University Programme (G9-G12)

Program	Dates
Program 1	20 July – 24 July 2026
Program 2	27 July – 31 July 2026
Program 3	3 August – 7 August 2026

Summer School Fees

夏校课程费用

INCLUSION: Registration fee, uniform fee, course fee, meal fee, transportation and entrance ticket fees for in-class and off-campus activities, accident insurance fee, and study material fee (specific locations for off-campus activities are determined by the course schedule, excluding accommodation and airfare for other countries).

费用包含：注册费、校服费、课程费、餐费、校内外活动的交通及门票费用、意外保险费和学习资料费（校外活动的具体地点依据课程安排确定，不包含住宿及国际机票）。

Mon-Fri 周一至周五	K2-G5 幼儿园-五年级	G6-G8 六年级-八年级	G9-G12 九年级-十二年级
1 week 一周	S\$ 1,390	S\$ 1,490	S\$ 1,890
2 weeks 两周	S\$ 2,750	S\$ 2,850	S\$ 3,680

Refund Policy 退款政策

Kindly visit our school website for detailed information.

Please note that the refund does not include GST and registration fees.

请访问我们的学校官网获取详细信息。请注意，退款不包含消费税（GST）和注册费。

 [Refund Policy](#)

Certificates Awarded 课程证书说明

Students who successfully complete the programme will receive:

- HWA Certificate of Attendance
- Pre-University Bridge Programme Certificate (only for students in the Pre-University track)

完成课程的学生将获得：

- HWA 出席证书
- Pre-University Bridge 课程证书（仅限高中组学生）



Exclusive Perks for Students 学生专属福利包



Registration & Contact

报名与联系方式

Regsitration Method 报名方式:

1 Online Application + Online Payment 线上申请 + 线上付款

Online Application Link 线上申请链接:

<https://portal.hwa.edu.sg/summer-winter-school-application-form/>

Please email the student's passport and payment proof to:

请将学生护照和付款凭证通过电子邮件发送至:

shortterm@hwa.edu.sg

2 Email Application Form + Online Payment 邮件提交申请表 + 线上付款

Please download the application form from our website,

<https://www.hwa.edu.sg/academic/summer-school-program/> and send

the completed form together with the student's passport and payment proof to shortterm@hwa.edu.sg. Payment must be made online.

请从网站下载申请表，填写后将表格连同学生护照和付款凭证发送至

shortterm@hwa.edu.sg，并通过在线方式完成付款。



Registration QR Code

Scan to Register!
扫码报名!

