



# SUMMER 2026 AWAITS

In the summer of 2026, you will stand alongside outstanding peers and learn with YK Pao faculty and students—broadening your horizons through intellectual exchange, challenging your limits through inspired discovery, and embarking on a truly meaningful summer journey.



Scan the QR code to complete your application.

**Contact Us**  
Pao Summer Programme Shenzhen and Hong Kong

☎ +852 6812 7610 (Cantonese)  
+86 133 6006 9102 (Putonghua)  
✉ [szhkcamp@ykpaoschool.cn](mailto:szhkcamp@ykpaoschool.cn)



香港包玉剛學校  
YK PAO SCHOOL

HONG KONG

**RANKED NO.1**  
BILINGUAL  
SCHOOL  
IN CHINA

# 2026 PAO SUMMER CAMP

—  
Shenzhen and Hong Kong



PAO BEYOND

# To Think, To Create, To Be Different



- Whole-Person Education
- Bilingual Immersion
- Character Education
- Critical Thinking—  
Cultivating future leaders  
rooted in Chinese values and  
empowered with a global  
perspective.

For many years, the Pao Summer Programmes have remained committed to creating high-quality summer experiences for families around the world who value academic growth, character formation, and cultural heritage.

This year's newly launched Shenzhen and Hong Kong Summer Programmes build on the 18-year educational legacy and curriculum innovation of YK Pao School Shanghai, offering children a summer that is as joyful as it is intellectually meaningful.

SUMMER PROGRAMME	AGE GROUP	DATES	LOCATION
<b>HONG KONG</b> <b>Future Innovators Academy (Day Camp)</b>	5-10 years old	<b>Week 1:</b> July 13 – July 17 <b>Week 2:</b> July 20 – July 24 <b>Week 3:</b> July 27 – July 31	YK Pao School Hong Kong Kowloon East Campus
<b>SHENZHEN</b> <b>Pao Beyond Leadership Camp (Day Camp)</b>	9-15 years old	<b>Character &amp; Resilience:</b> July 13 – July 17	Shekou International School Shenzhen
	8-15 years old	<b>Igniting Tech:</b> July 13 – July 24	
	12-15 years old	<b>Finance &amp; Law:</b> July 13 – July 24	



# Hong Kong | Future Innovators Academy

<b>Week 1:</b>	July 13–17, 2026
<b>Week 2:</b>	July 20–24, 2026
<b>Week 3:</b>	July 27–31, 2026 (Three weeks in total, excluding weekends. Each week is a self-contained learning module. Students may enroll for one or multiple weeks.)
<b>Ages:</b>	5–10 years old
<b>Class Size:</b>	18 students
<b>Daily Schedule:</b>	9:00–16:00 (2 themed lessons + 1 English drama lesson + 1 elective activity; lunch and two snacks included)
<b>Location:</b>	YK Pao School Hong Kong – Kowloon East Campus (1/F, Maya, 8 Shung Shan Street, Yau Tong)
<b>Fee:</b>	HKD 9,800 per week

## CURRICULUM OVERVIEW

Centred on the concept of “Big Mathematical Thinking,” the programme transforms mathematics from abstract exercises on paper into a powerful tool for exploring and understanding the world. Through hands-on inquiry and interdisciplinary learning, children develop the ability to observe patterns and structures & formulate strategies and logical approaches & design, build, and create solutions.

### Big Mathematical Thinking

### Bilingual Immersion

**Week 1 Super Observers:**  
Discovering Hidden Order and Beauty

**Week 2 Super Strategists:**  
Rules and Logic of Conquering the Game

**Week 3 Super Builders:**  
Building Our Future Community

**To Think, To Create, Be Different**

### THREE-WEEK PROGRESSION: OBSERVE > STRATEGISE > CREATE

#### Core Competencies:

**Week1:** Observation, pattern recognition, classification and description; Kids will have their own “Personal Exploration Journal” + “Sharp Observer” medal

**Week2:** Logical reasoning, planning, decision-making and optimization; Kids will design their own board game + “Smart Strategist” medal

**Week3:** Systems thinking, engineering collaboration, project implementation; Kids will join Community model involved in building + “Outstanding Builder” medal

#### INTERDISCIPLINARY LEARNING

Children will bring abstract concepts to life through projects such as “Shape Detectives”, “Bridge Engineers”, Exploring perspective through the ancient poem Shan Xing, Philosophy of “distance and space”, Classical garden design and the concept of borrowed scenery, 3D poetic landscapes and spatial art creation, and more.

#### LANGUAGE & ENRICHMENT

Daily activities include English Drama, Fun Sports & Movement, Arts & Crafts and more. Within a fully immersive bilingual environment, students naturally strengthen their language skills while building confidence in self-expression.

### KEY FEATURES

- **Experienced YK Pao Faculty**  
Co-designed and delivered by experienced teachers from YK Pao School in both Shanghai and Hong Kong, ensuring academic depth and programme quality.
- **Whole-Person Education Philosophy**  
Beyond academic growth, the programme nurtures character, collaboration, and a strong sense of responsibility.
- **Immersive Bilingual Environment**  
Mandarin and English are integrated throughout lessons and activities, enabling children to develop communication skills naturally through authentic interaction.
- **Systematic Thinking Development**  
Students are guided to view the world through a mathematical lens—observing patterns, analysing problems, and exploring creative solutions.
- **Interdisciplinary Learning**  
By integrating art, music, drama, and project-based learning, children engage with knowledge across multiple domains and build meaningful connections to the world around them.

### SAMPLE DAILY SCHEDULE

TIME	ACTIVITY
9:00	Arrival
9:15	Morning Circle
9:30	Session 1
10:30	Morning Break & Snack
10:45	Session 2
11:45	Lunch, Play & Snack
13:15	Session 3
14:15	Afternoon Break & Snack
14:30	Session 4
15:30	Daily Reflection
16:00	Dismissal

# Shenzhen | Pao Beyond Leadership

**Dates:** July 13–24, 2026  
(Weekends excluded; Students choose one of three thematic pathways)

**Ages:** 8–15 years old

**Class Size:** 15–20 students

**Daily Schedule:** 8:45–15:45 / 8:45–16:45  
(3–5 themed lessons + 1 activity session daily, lunch and two snacks included)

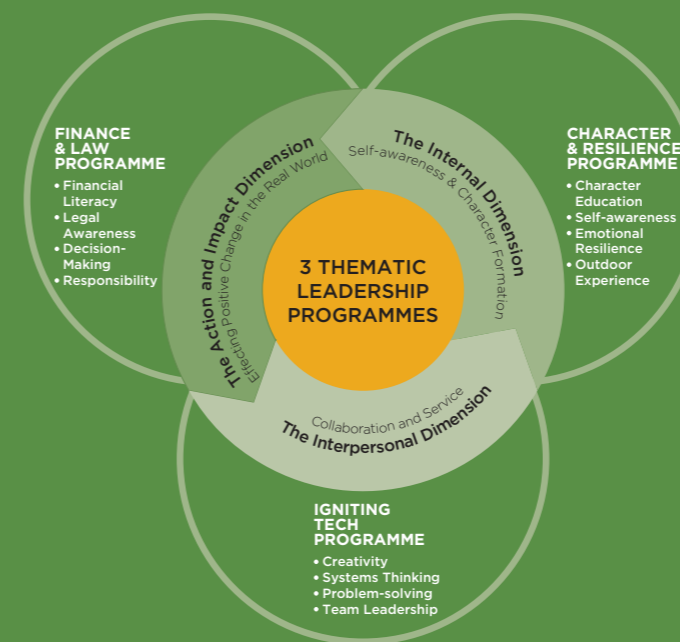
**Location:** Shekou International School (Wanlian Bldg. B, No.10, Gongye 5 Road, Shekou, Nanshan District, Shenzhen)

**Fee:** RMB 11,800–23,800 per session

Centered on "Leadership Development," this programme offers three main thematic tracks (Character & Resilience, Business Leadership, Tech Innovation). Through expert instruction, project-based learning, scenario simulation, and team tasks, students cultivate resilience in the face of challenges, a sense of teamwork, problem-solving skills, and the ability for self-planning and decision-making.

Each day includes 3–5 hours of themed classes plus 1–2 hours

of activity classes (sports, arts, or team-based activities). This balanced blend of focused thinking and physical activity promotes holistic development.



## CORE FEATURES

1. Immersive YK Pao School Culture: Guided by Pao teachers and Junior Counselors, experience the school's core values of "Compassion, Integrity, and Balance."
2. Progressive Leadership Curriculum: Build multi-dimensional leadership skills progressively, from inner character to business practice and technological innovation.
3. In-depth Project-Based Learning: Engage in sustained project work around the chosen theme. Develop critical thinking and complex problem-solving skills through questioning, collaborative exploration, and solution creation.
4. Diverse Faculty & Mentorship: Benefit from guidance by international competition championship coaches, Ivy League university lecturers, and leaders from the finance and legal

sectors. In addition, distinguished Pao School alumni are invited to share their personal growth journeys.

5. Special Recommendation Letter: Awarded to outstanding participants to support their application to the YK Pao School Hong Kong campus.

## SAMPLE DAILY SCHEDULE (Character & Resilience, Finance & Law)

TIME	ACTIVITY
8:45	Arrival
9:00	Session 1
10:00	Break & Snack
10:15	Session 2
11:30	Session 3
12:30	Lunch & Break
13:15	Session 4
14:30	Session 5
15:30	Break & Snack
15:45	Session 6
16:45	Dismissal

The Igniting Tech Programme will dismiss at 15:45

## SHENZHEN CAMP SCHOLARSHIP OPPORTUNITY

To mark the inaugural launch of the Shenzhen-Hong Kong Summer Programme, the Pao Summer Programme is offering two dedicated scholarship places, with 30%–50% tuition remission.

Applications are open to students who demonstrate:

- Outstanding academic performance
- Exemplary character and conduct

To apply, please email us at [szhkcamp@ykpaoschool.cn](mailto:szhkcamp@ykpaoschool.cn) to request the application form.



# Three Thematic Pathways

(In no particular order-- students choose one for in-depth exploration)

## THEME 1. CHARACTER & RESILIENCE PROGRAMME

**Programme Features:**

- **Days 1-2**  
On-campus preparation through experiential activities and guided reflection, focusing on self-discovery, team connection, physical challenge and leadership practice. These sessions prepare students for the expedition experience that follows.
- **Days 3-5**  
A three-day, two-night Outward Bound expedition along the Shenzhen Kunpeng Trail.

Through a combination of physical challenge, teamwork and reflection, students are encouraged to step beyond their comfort zones, discover their strengths, and take responsibility for themselves and their team. In authentic natural environments, real challenges become powerful opportunities for personal growth, resilience and leadership.

**Learning Outcomes:**

**1. Discover Your Unique Self**  
Through guided reflection and group dialogue, students gain a deeper understanding of their strengths, limits and potential. By facing

challenges and stepping beyond their comfort zones, they build confidence and self-awareness.

**2. Develop Personal Resilience**  
With the support of experienced instructors, students encounter physical and emotional challenges that build perseverance and



resilience. They learn to stay focused under pressure, adapt to uncertainty, and recover from setbacks.

**3. Connect with Others**  
Through collaborative challenges and team initiatives, students practise leadership, communication and shared responsibility. These experiences help strengthen empathy, trust and effective teamwork.

**4. Learn Essential Expedition Skills**  
Students learn practical outdoor skills including tent pitching, navigation, fire making and basic wilderness first aid. Living and travelling in nature—camping under the stars and hiking through the



mountains—deepens their connection with the natural environment and their sense of responsibility for it.

**Instructors:**  
The programme is delivered in partnership with Outward Bound, a leading global non-profit outdoor education organisation with more than 80 years of experience in experiential learning and leadership development. Outward Bound programmes are widely used by schools, universities and organisations around the world to support young people in building character, resilience and responsibility.

**Grades:** 3-9  
**Language:** Bilingual (Chinese & English)  
**Tuition:** 11,800 RMB/session

The programme fee includes transportation, outdoor equipment, accommodation in the field, meals, insurance and all instructional costs.

## THEME 2. IGNITING TECH PROGRAMME

(Roblox Game Design: Escape Room & Stanford AI Town / FTC Robotics World Champions)

Based on age and interest, students choose one of two sub-tracks. Both core curricula emphasize "doing projects" through an "Ideate>Create\*Test\*Iterate" process, allowing students to bring their ideas to life like real engineers and designers.

**Roblox Game Design: Escape Room & Stanford AI Town (Ages 8-13)**

### Programme Features:

Design a complete, personal Roblox game, gain immense satisfaction through peer testing and competition, and even share it with the global community. Learn to use the latest AI Agent technology for meaningful exploration.

### Learning Outcomes:

1. Design a complete Roblox escape room game.
2. Explore cutting-edge AI applications from both creator and player views.
3. Test games, compete creatively, and share projects with the global Roblox community.
4. Enhance logical thinking and problem-solving skills.



- support teammates in team projects.
4. Build confidence and problem-solving skills through trial and improvement.

### FTC Robotics World Champions (Ages 11-15)

### Programme Features:

Learn the full process of robot design, building, programming, and controls within the First Tech Challenge world championship framework. Develop skills in engineering notebook documentation and presentation, culminating in a simulated competition experience.



### Learning Outcomes:

1. Build, program and test a robot to complete assigned tasks.
2. Think and work like an engineer: document, present and defend projects.
3. Collaborate, communicate and

### Faculty:

Instructed by the YKPS FTC World Championship coaching team, a former Intel Innovation Accelerator leader, a Large-Model AI of innovation Accelerator and the China representative of the WRO international organizing committee. Outstanding students may gain opportunities for:

- Participation in the World Robot Olympiad (WRO) Hong Kong finals, 2026 China finals, and open competitions in Asia, America, Europe.
- Recommendation for the Harvard Summit in Southern China and the FTC Silicon Valley Invitational.

**Target Grades: 3-9**  
**Instruction Language:** Bilingual (Chinese & English)  
**Tuition: 15,800 RMB/session**

- 经销商商战心得
- 模拟法庭学习心得



### Learning Outcomes:

1. Analyze business cycles, market fluctuations and M&A from a leadership perspective.
2. Learn the financial triangle (banking, securities, insurance) and apply financial tools in simulated trading.
3. Simulate the full startup process and enhance negotiation and teamwork in business competitions.
4. Visit law firms, participate in mock trials, and improve legal awareness, expression and critical thinking.

## THEME 3.

### FINANCE & LAW PROGRAMME

### Faculty:

Taught by an Australian finance expert, a senior certified accountant from a multinational corporation, and a former Fortune 500 CFO.

### Programme Features:

1. Led by a former CFO of a Fortune 500 company. Conducted entirely in English, suitable for motivated students from Grade 6 and above.
2. From academic theory to case study analysis, students understand the underlying logic of economic operations and business rules.
3. Knowledge to practice: Securities/futures trading simulations, business strategy games (role-playing as manufacturers, distributors, retailers) to translate knowledge into practical skills.
4. Visit a renowned law firm: Participate in a "moot court" activity guided by licensed lawyers to understand court procedures and commercial dispute resolution.



**Target Grades: 6-9**  
**Instruction Language:** English  
**Tuition: 23,800 RMB/session**

# 10

2026 PAO  
SUMMER  
CAMPS  
—  
SHENZHEN  
AND  
HONG KONG