



Session 1: June 30 – July 11 (Mon – Fri, 10 days)

Session 2: July 14 – July 25 (Mon – Fri, 10 days)

* Consecutive enrollment is available.

■ Age: 12-15 years old (Grade 6-8)

Class Size: up to 20 students/class

Schedule: 9:00-16:00, 5 hours' academic classes + 1 hour activities per day, one meal and two snacks

✓ Venue: Hongqiao Campus, YK Pao School, Shanghai

Price: RMB 23,800 per session



With limited spots available, students are required to submit application materials for review



The newly launched Pao Elevation Academy is designed for students aged 12 to 15 seeking to deepen their academics, embrace challenges, and engage in meaningful activities this summer. Participants will engage directly with experts from world-renowned universities and leading industries. Under their guidance, students will take part in disciplinespecific or industry workshops and ultimately complete a global league project or on-site business simulations. This immersive experience promises extraordinary growth and unforgettable learning opportunities.

In addition to five hours' daily academic sessions, YK Pao School faculty and JC have also meticulously designed one-hour activity class for students. These sessions offer an immersive experience of YK Pao School's culture and vibrant campus life, allowing students to recharge both mentally and physically.



Course Highlights:

- In-depth exchanges with renowned experts from leading academic institutions, industry leaders, or corporate executives with front line practical experiences
- Project-based learning, testing and validating cognition through simulations, integrating theoretical knowledge with real-world applications
- Explore future directions through hands-on practice or identify personal strengths and potentials in areas of passion

Theme 1

Shaping Academic Leadership in the AI Era

This camp brings together distinguished professors, industry leaders and experts from globally renowned institutions. Through three core learning modules - 'Leadership in the AI Era,' 'Transformation of various disciplines in the AI Era,' and 'Innovative Project-Based Learning', the programme adopting Stanford University's Design Thinking workshop model, guides students to explore the impact of AI across disciplines: academic landscape evolving and research direction shifting. Students will identify their preferred and strongest areas for high school development as well as create a prototype for a personalized academic innovation project, which will lay a solid foundation for them to engage in extended academic explorations and compete in high-impact global competitions.

Horizon Broadening and Skill Enhancement

Design Thinking Workshops and Project Launch

Academic Innovation Projects Executing

Theme 2

Global Business Leaders— Financial and Legal Acumen

This programme features mentorship from prominent CEOs and CFOs, with course content covering leadership, finance, law and more. Through the study of real-world cases and hands-on simulations, including simulated investment scenarios, mock trials, and business strategy simulations, students will build a strong foundation for future success in business leadership.



Students will:

- 1.Follow the experts from top academic institutions (e.g., Harvard, MIT, Oxford, Cambridge) to gain in-depth knowledge of AI-era advancements in technology, humanities and other fields, while acquiring industryleading insights.
- 2.Explore and define personal academic passions and research interests in high school and beyond
- 3.Develop a prototype for a personalized research project and have the opportunity to secure direct entry eligibility for high-impact global business competitions

Students will:

- 1.Learn from C-suite executives (e.g., CEOs/CFOs) with extensive frontline experience, analyze real-world business cases, and gain authentic insights
- 2.Engage in simulated investments, mock trials and business strategy simulations, on-site visit to law firms, get multi-dimensional practical experience
- 3.Write business proposals and deliver fundraising pitch presentations

^{*} This summer programme is operated and managed by Shanghai YKPS Education Technology Co., Ltd.