

STUDENT AI + ROBOTICS SUMMER CAMP IN CHINA

Build Robots, Train Ideas, Explore China

A 20-day summer camp for teenagers combining AI literacy, robotics engineering, teamwork, university visits, cultural road trips, a robotics competition, final showcase, and closing dinner. From USD 4,399.99; round-trip flights to/from China are not included.

20 Days

Saturday arrival,
flexible Day 20
departure

AI + Robotics

Two weeks of classes
and engineering
studio

Five Routes

Xi'an, Shanghai,
Hangzhou, Xiamen,
Beijing

Competition

Robot challenge and
final showcase

What This Camp Is

This is a hands-on AI + Robotics camp, not a sightseeing-only tour. Students learn, build, debug, travel with observation tasks, and complete a robot competition and final showcase.

Student Profile

Recommended for culturally diverse teenagers ages 13-17. Difficulty can be adjusted for beginner, intermediate, or school cohort groups.

Learning Core

Robotics design, coding logic, sensors, AI literacy, responsible technology, engineering notebooks, teamwork, and presentation.

Visible Outcome

Each team presents a robot, competition result, design explanation, demo media, and route-based learning reflection.



Monday-Thursday Studio

Short lessons, build sprints, mentor feedback, debugging, presentation practice, and daily reflection.



Final Monday

Robot challenge rounds, engineering review, final showcase, certificates, mentor comments, and closing dinner.

Suggested group size: 15-30 students. Recommended staffing includes a bilingual program lead, robotics instructors, student-life supervisor, local coordinator, and emergency contact.

Program Calendar: Arrival and Week 1

The calendar uses a Monday-Sunday layout. Day 1 begins on Saturday, so the first week intentionally starts with blank preparation cells.

MON	TUE	WED	THU	FRI	SAT	SUN
					 Day 1 Sat Arrival, pickup, check-in, safety setup, icebreakers.	 Day 2 Sun Warm welcome, teams, robotics kit intro, dinner.
 Day 3 Mon Robot structure, motors, sensors, first build.	 Day 4 Tue Coding logic, movement control, testing logs.	 Day 5 Wed AI literacy, data bias, computer vision concepts.	 Day 6 Thu Team engineering studio and road-trip tasks.	 Day 7 Fri Road Trip 1A: university or innovation visit.	 Day 8 Sat Road Trip 1B: scenic and cultural learning.	 Day 9 Sun Rest, self-study, or optional deep dive.

Program Calendar: Week 2, Competition, Return

The second calendar page keeps the robotics competition on Monday and avoids splitting any day cell across PDF pages.

MON	TUE	WED	THU	FRI	SAT	SUN
 Day 10 Mon Robot mission design and scoring strategy.	 Day 11 Tue Sensors, autonomy, calibration, data notes.	 Day 12 Wed Debugging sprint and peer review.	 Day 13 Thu Notebook, demo script, pitch preparation.	 Day 14 Fri Road Trip 2A: second university or innovation visit.	 Day 15 Sat Road Trip 2B: route landmark exploration.	 Day 16 Sun Rest, rehearsal, robot repair, material check.
 Day 17 Mon Robotics competition and final showcase.	 Day 18 Tue Shanghai discovery and science/culture visit.	 Day 19 Wed Packing, file export, flight confirmation.	 Day 20 Flex Departure window based on confirmed flights.			

Five Road Trip Options

All routes share the same AI + Robotics curriculum. The road trip city can be selected based on school goals, flight access, season, and supplier availability.



XI'AN
**Xi'an Jiaotong
+ Terracotta
Warriors**

Engineering campus visit plus historic city and Terracotta Warriors exploration.



SHANGHAI
**Fudan, SJTU,
Suzhou, Wuxi**

Shanghai city views, Fudan and Shanghai Jiao Tong visits, Suzhou and Wuxi day-trip options.



HANGZHOU
**Zhejiang +
Westlake
University**

Zhejiang University, Westlake University, West Lake, and Xitang water town.



XIAMEN
**Xiamen
University +
Coastal Sites**

Xiamen University and famous nearby scenic spots reachable within a few hours by car.



BEIJING
**Tsinghua,
PKU, Great
Wall**

Tsinghua and Peking University visits, Great Wall, Old Summer Palace, and major landmarks.

University visits are educational visits, not official admissions activities unless separately confirmed in writing.

Service, Safety, and Enrollment Checks

A student robotics program needs clear academic, supervision, travel, and emergency boundaries.

Usually Included

- Accommodation, basic meals, and camp management
- AI + Robotics classes, robot kits or shared materials, mentor workshops, team project, competition, and showcase
- In-program road trip transport, listed tickets, and chaperone service
- Bilingual coordination, daily student support, and parent communication

Usually Not Included

- Round-trip flights to/from China, passport, visa, insurance, and baggage fees
- Personal spending, laundry, SIM cards, shopping, and extra meals
- Optional Sunday activities unless included in the written quote
- Extra costs caused by flight changes, weather, personal changes, or force majeure

Program pricing starts from USD 4,399.99 per student. Final quotation depends on group size, city route, accommodation standard, confirmed dates, and optional activities; round-trip flights to/from China are not included.

Before enrollment, confirm student age, robotics/coding level, language ability, allergies and health notes, guardian authorization, insurance, visa status, flight information, dietary needs, emergency contacts, and Sunday optional activity permission.