



北京大学
PEKING UNIVERSITY

北京大学 全球青少年夏令营招生简章 2026年

2026 Peking University
Global Youth Summer Program
Admission Brochure





本项目致力于为全球青少年搭建一个沉浸式认知中国、高水平跨文化交流的国际化实践研学平台。项目立足中国历史和发展现实，聚焦绿色生态、科技创新、历史文化等核心议题，依托北京大学的顶尖学术资源与深厚的人文积淀，通过学术研讨、实地考察与参访体验，助力国际青年深化对中国的理解，开阔视野，培养全球领导力，构建多元、开放、深度的青少年成长路径。



★ 一、项目特色

绿色生态：聚焦环境议题，感受绿色发展，探寻人与自然和谐共生之道。

科技创新：深入高新企业，对话前沿科技，洞悉经济产业未来发展脉搏。

历史文化：漫步文明地标，沉浸中华文化，传承文明互鉴共同繁荣使命。

★ 二、项目时间

2026 年 7 月 20 日（抵达、入住）至 7 月 30 日（退房、离京）

★ 三、招生对象

1. 申请者原则上要求年龄在 14 周岁至 22 周岁之间，身心健康，品学兼优，符合《中华人民共和国国籍法》相关规定，持外国有效护照的非中国籍公民，无违法犯罪记录。
2. 来自全球顶尖高中，学习能力强，成绩优秀，非毕业年级；
3. 英语听说读写能力达标，能流畅参与全英文学术讲座、小组讨论；
4. 拥有良好的跨文化交流能力、团队协作能力、环境适应能力。

★ 四、申请程序

项目采取学校推荐制，请学校负责老师在截止日期前将提名名单发至电子邮箱。

提名截止日期：2026 年 4 月 20 日

* 为保障学生人身安全与项目有序开展，推荐学生参与本项目的高中学校，须按照不低于 10:1 的师生配比配备带队教师（即每 10 名学生至少配备 1 名带队教师）。带队教师须全程参与项目所有环节，全面履行学生管理职责，包括但不限于行程期间的安全监护、纪律管理、健康关注及应急处置等工作，落实学校安全管理主体责任。

★ 五、录取通知

录取结果将分批次以电子邮件方式通知，获得录取的同学请准备以下材料并按通知要求完成网上申请：白底证件照片、护照信息页扫描件、个人陈述。

* 如因人数和不可抗力等因素未达开班标准，将另行通知。

★ 六、费用说明

1. 学生：16000 元 / 人
包括内容：住宿费、学费、项目安排的考察活动费，完成项目并结业可获得结业证书。
2. 带队老师：仅需向中关新园一号楼支付住宿费 658 元 / 人 / 晚，可免费参加项目课程和活动，无结业证书。

★ 七、住宿信息

北京大学中关新园一号楼

地址：北京市海淀区中关村北大街 126 号

网址：<https://pkugv.pku.edu.cn/>

* 项目统一预订。

★ 八、联系我们

联系人：杨老师，yangxu@pku.edu.cn

北京大学国际合作部留学生办公室：<https://www.isd.pku.edu.cn>

附件：2026 年北京大学全球青少年夏令营日程（拟）

2026 年北京大学全球青少年夏令营日程（拟）

7月20日（周一）未名启航	
全天	学生及带队教师抵达北京，报到注册，办理入住手续，熟悉环境
下午	校园参观，感受百年学府人文氛围与绿色校园建设
7月21日（周二）历史文化·故宫寻踪	
上午	开班仪式
	课程一：中国历史和发展概况
下午	历史文化参访：参访故宫 + 景山，感受北京中轴线
晚上	破冰活动：数字体育课
7月22日（周三）历史文化·长城揽胜	
全天	历史文化参访：攀登长城，感受“万里长城”的雄伟壮阔，了解长城的历史和文明交流价值。
7月23日（周四）绿色生态·理念践行	
上午	课程二：气候变化与我们选择的未来
	课程三：碳中和的机遇与挑战
下午	企业参访：百年老字号企业北冰洋义利园区，参观全自动化绿色生产线，了解循环经济在工业生产中的应用，体验可降解包装设计实践。
7月24日（周五）绿色生态·实地调研	
上午	企业参访：北京北控绿海能环保有限公司或北京领先生态环保发展 北京北控绿海能环保有限公司专注于固废处理、水污染治理及垃圾焚烧发电的高新技术环保企业，兼具技术研发与项目运营能力，助力循环经济发展。
	北京领先生态环保发展深耕固废处理、污水处理等循环经济领域，以科技赋能环保，构建综合环保产业体系，助力首都生态文明建设与绿色发展。
下午	企业参访：大禹节水或首钢园 大禹节水秉持“以大禹治水精神做大禹节水事业”的初心，深耕智慧水利与节水领域，提供全产业链综合服务，践行“让农业更智慧、让农村更美好、让农民更幸福”的使命，助力国家水安全与乡村振兴。 首钢园是在百年钢铁工业遗存基础上焕新而来的城市复兴新地标，融合冬奥遗产、科创产业与文旅休闲，成为北京西部兼具工业底蕴与未来活力的国际化综合园区。

7月25日（周六）绿色生态·实地调研	
上午	由北京南乘坐高铁赴唐山（参考车次 G6751 10:00-11:00）
下午	主题参访：工业绿色转型、生态修复成果主题参访 南湖公园，2016 在唐山南湖城市中央生态公园举办的唐山世界园艺博览会会址，原为开滦煤矿采煤沉降区，经过多年生态修复治理蝶变为环境优美的“城市会客厅”，创造出“化腐朽为神奇”的生态文明成果。
	历史文化参访：河头老街 以唐山特色文化为主线，采用盛唐风格为基底，将盛唐文化与开埠文化、本土民俗文化、庙会文化进行融会贯通。
晚上	
7月26日（周日）绿色生态·实地调研	
上午	主题参访：工业绿色转型、生态修复成果主题参访 开滦矿山公园，是全国首批国家级矿山公园、国家工业遗产与 4A 级景区，依托百年开滦唐山矿工业遗迹改造而成，集近代工业文明展示、矿业文化科普与生态修复成果于一体，是工业锈带转型文旅标杆。
	历史文化参访：唐山饮食博物馆——唐山宴 唐山饮食博物馆——唐山宴，是一座可以“吃”的博物馆，茶坊酒肆、食铺作坊间的 150 余种唐山风味特色小吃和 10 余种非遗传承人现场展示制作的美食。 午餐后，由唐山乘坐高铁返京（参考车次 G8808 14:25-15:28）
下午	
7月27日（周一）科技创新·前沿探秘	
上午	课程四：中国科技创新与人工智能 课程五：自主机器人：从智能个体到智慧集群
	企业参访：北京银河通用机器人有限公司或京东方科技集团 北京银河通用机器人有限公司是国内具身智能赛道头部企业，专注于具身多模态大模型通用机器人研发，覆盖工业、零售、医疗等多场景规模化落地，以科技赋能千行百业，助力人形机器人进入生产力时代。 京东方科技集团是全球半导体显示领域领军企业，秉持“屏之物联”战略，深耕显示主业并延伸至物联网创新、智慧医工等领域，以技术创新赋能千行百业，助力数字时代智慧升级。
下午	

7月28日(周二) 科技创新·前沿探秘	
上午	课程六：制造在中国 北京大学及留学北大宣讲及经验分享
下午	企业参访：北京小米或北汽 北京小米是一家以智能手机、智能硬件和IoT平台为核心的科技企业，秉持“感动人心、价格厚道”的理念，深耕“人车家全生态”布局，以技术创新让全球每个人都能享受科技带来的美好生活。 北汽集团作为始创于1958年的世界500强企业、中国汽车行业骨干力量，深耕整车研发制造与全产业链布局，秉持“行有道·达天下”理念，以科技赋能新能源与智能网联发展，引领高品质美好出行。
7月29日(周三) 成果梳理·逐梦前行	
上午	小组分享 结业仪式
下午	参观南锣鼓巷或前门或老舍茶馆，感受古老北京社会文化
7月30日(周四) 结营返程	
上午	退房、送别

* 以上日程，将根据实际情况进行调整。



This program is dedicated to building an immersive international practical research and study platform for global teenagers to understand China and conduct high-level cross-cultural exchanges. Rooted in China's history and development reality, the program focuses on core themes such as green ecology, technological innovation, and history and culture. Relying on Peking University's top academic resources and profound humanistic accumulation, it helps international youth deepen their understanding of China, broaden their horizons, cultivate global leadership, and build a diverse, open and in-depth growth path for teenagers through academic seminars, field visits and experience activities.



★ I. Program Features

Green Ecology: Focus on environmental issues, experience green development, and explore the way of harmonious coexistence between humans and nature.

Technological Innovation: Go deep into high-tech enterprises, have dialogues on cutting-edge technologies, and gain insight into the future development pulse of the economic and industrial sectors.

History and Culture: Wander around cultural landmarks, immerse in Chinese culture, and inherit the mission of mutual learning and common prosperity of civilizations.

★ II. Program Time

July 20, 2026 (Arrival and Check-in) to July 30, 2026 (Check-out and Departure from Beijing)

★ III. Admission Targets

1.Applicants should generally be non-Chinese citizens holding valid foreign passports, aged between 14 and 22, in good physical and mental health, with excellent academic performance and conduct, in compliance with the relevant provisions of the Nationality Law of the People's Republic of China, and with no criminal record.

2.Students from top high schools around the world, with strong learning ability and outstanding academic performance, and not in the graduating year.

3.Have a good command of English listening, speaking, reading and writing, and can participate in all-English academic lectures and group discussions fluently.

4.Possess good cross-cultural communication skills, team cooperation ability and environmental adaptability.

★ IV. Application Procedure

The program adopts a school recommendation system. Teachers in charge of the schools are requested to send the nomination list to our email address before the deadline:

Nomination Deadline: April 20, 2026

*To ensure personal safety of students and orderly development of the program, the high schools recommending students to participate in the program must assign accompanying teachers at a teacher-student ratio of no less than 1:10 (i.e., at least 1 accompanying teacher for every 10 students). Accompanying teachers must participate in all sessions of the program throughout the whole process and fully perform student management responsibilities, including but not limited to safety supervision, discipline management, health attention and emergency disposal during the trip, and implement the school's main responsibility for safety management.

★ V. Admission

Admission results will be notified by email in batches. Admitted students are requested to prepare the following materials and complete the online application as required in the notice: white background ID photo, scanned copy of passport information page, and a personal statement.

*If the class opening standard is not met due to factors such as the number of participants and force majeure, a separate notice will be issued.

★ VI. Fees

1.Students: RMB 16,000 per person

Including: Accommodation fee, tuition fee, and fees for filed visit activities arranged in the program. Students who complete the program will be awarded a completion certificate.

2.Accompanying Teachers: Are only required to pay the accommodation fee of RMB 658 per person per night to Building 1 of Zhongguanyuan Global Village. They can participate in the program courses and activities free of charge and will not be issued a completion certificate.

* VII. Accommodation

Building 1, Zhongguanyuan Global Village, Peking University

Address: No. 126, North Zhongguancun Street, Haidian District, Beijing

Website: <https://pkugv.pku.edu.cn/>

*The program will make unified reservations.

* VIII. Contact Us

Contact Person: Mr. Yang, yangxu@pku.edu.cn

International Students Division, Office of International Relations, Peking University: <https://www.isd.pku.edu.cn>

[isd.pku.edu.cn](https://www.isd.pku.edu.cn)

2026 年北京大学全球青少年夏令营日程（拟）

Date	Theme & Schedule
July 20 (Monday) Set Sail from Weiming Lake	Morning: Students and accompanying teachers arrive in Beijing, complete registration and check-in procedures, and get familiar with the surroundings Afternoon: Campus visit to experience the humanistic atmosphere of the century-old university and the construction of a green campus
July 21 (Tuesday) History and Culture · Exploring the Palace Museum	Morning: Opening ceremony Course 1: Overview of China's History and Development Afternoon: Historical and cultural visit: Visiting the Palace Museum and Jingshan Park to experience the central axis of Beijing Evening: Ice-breaking course: Digital physical education class
July 22 (Wednesday) History and Culture · Viewing the Great Wall	All day: Historical and cultural visit: Climbing the Great Wall to experience the grandeur of the "Ten Thousand Miles long Wall" and understand its historical and cultural exchange values.
July 23 (Thursday) Green Ecology · Practicing the Concept	Morning: Course 2: Climate Change and the Future We Choose Course 3: Opportunities and Challenges of Carbon Neutrality Afternoon: Enterprise visit: Arctic Ocean Yili Park, a time-honored enterprise, to visit the fully automated green production line, understand the application of circular economy in industrial production, and experience the practical design of biodegradable packaging

Date	Theme & Schedule
<p>July 24 (Friday) Green Ecology · Field Research</p>	<p>Morning: Enterprise visit: Beijing Enterprises Green See Energy Environmental Protection Co., Ltd. or Beijing Leading Eco-Environmental Development Co., Ltd. Beijing Enterprises Green See Energy Environmental Protection Co., Ltd. is a high-tech environmental protection enterprise focusing on solid waste treatment, water pollution control and waste incineration power generation, with both technological R&D and project operation capabilities to boost the development of circular economy. Beijing Leading Eco-Environmental Development Co., Ltd. deeply engages in the circular economy field such as solid waste treatment and sewage treatment, empowers environmental protection with science and technology, builds a comprehensive environmental protection industrial system, and supports the ecological civilization construction and green development of the capital.</p> <p>Afternoon: Enterprise visit: Dayu Irrigation Group or Shougang Park Adhering to the original aspiration of "carrying forward the spirit of Dayu's water control to develop Dayu's water saving cause", Dayu Irrigation Group deeply engages in the field of smart water conservancy and water saving, provides the whole industry chain comprehensive services, fulfills the mission of "making agriculture smarter, rural areas better and farmers happier", and supports national water security and rural vitalization. Shougang Park is a new landmark of urban renewal transformed from the century-old iron and steel industrial heritage, integrating the Winter Olympic heritage, scientific and technological innovation industries, cultural tourism and leisure, and becoming an international comprehensive park with industrial heritage and future vitality in western Beijing</p>

Date	Theme & Schedule
<p>July 25 (Saturday) Green Ecology · Field Research</p>	<p>Morning: Take the high-speed train from Beijing South Station to Tangshan (Reference train number: G6751, 10:00-11:00)</p> <p>Afternoon: Themed visit: Themed visit on the achievements of industrial green transformation and ecological restoration Nanhu Park, the venue of the 2016 Tangshan International Horticultural Exposition held in Tangshan Nanhu Urban Central Ecological Park, was originally a coal mining subsidence area of Kailuan Mining Bureau. After years of ecological restoration and governance, it has transformed into a beautiful "city reception hall", creating a remarkable ecological civilization achievement of "turning decay into magic".</p> <p>Evening: Historical and cultural visit: Hetou Old Street With Tangshan's characteristic culture as the main line and the flourishing Tang style as the foundation, it integrates the flourishing Tang culture with port-opening culture, local folk culture and temple fair culture</p>

Date	Theme & Schedule
<p>July 26 (Sunday) Green Ecology · Field Research</p>	<p>Morning: Themed visit: Themed visit on the achievements of industrial green transformation and ecological restoration Kailuan National Mine Park, one of the first batch of national mine parks in China, a national industrial heritage and a 4A-level scenic spot, is transformed from the industrial relics of the century-old Kailuan Tangshan Mine. It integrates the display of modern industrial civilization, popular science of mining culture and the achievements of ecological restoration, and is a benchmark for the transformation of industrial rust belt into cultural tourism.</p> <p>Afternoon: Historical and cultural visit: Tangshan Food Museum - Tangshan Banquet Tangshan Cooking Culture Museum - Tangshan Banquet is a museum that can be "eaten", with more than 150 kinds of Tangshan-style local snacks and more than 10 kinds of intangible cultural heritage inheritors demonstrating food making on site in teahouses, restaurants, food shops and workshops. After lunch, take the high-speed train back to Beijing from Tangshan (Reference train number: G8808, 14:25-15:28)</p>

Date	Theme & Schedule
<p>July 27 (Monday) Technological Innovation · Exploring the Cutting-edge</p>	<p>Morning: Course 4: China's Technological Innovation and Artificial Intelligence Course 5: Autonomous Robots: From Intelligent Individuals to Smart Clusters</p> <p>Afternoon: Enterprise visit: Beijing Galbot Co., Ltd. or BOE Technology Group Beijing Galbot Co., Ltd. is a leading enterprise in China's embodied intelligence track, focusing on the R&D of embodied multi-modal large model general robots, covering the large-scale implementation in various scenarios such as industry, retail and medical care, empowering thousands of industries with science and technology and helping humanoid robots enter the era of productivity. BOE Technology Group is a world-leading enterprise in the global semiconductor display field. Adhering to the "IoT on the Display" strategy, it deeply engages in the main display business and extends to the fields of IoT innovation and smart medical engineering, empowering thousands of industries with technological innovation and supporting the intelligent upgrading of the digital age</p>



Date	Theme & Schedule
<p>July 28 (Tuesday) Technological Innovation · Exploring the Cutting-edge</p>	<p>Morning: Course 6: Manufacturing in China Promotion and experience sharing of Peking University and studying in Peking University for international students</p> <p>Afternoon: Enterprise visit: Beijing Xiaomi Corporation or BAIC Group Beijing Xiaomi Corporation is a technology enterprise with smartphones, smart hardware and IoT platform as its core. Adhering to the concept of "touching people's hearts with honest prices", it deeply engages in the layout of the "full ecosystem of people, cars and homes", enabling everyone in the world to enjoy a better life brought by science and technology through technological innovation. Founded in 1958, BAIC Group is a Fortune Global 500 enterprise and a backbone force in China's automotive industry. It deeply engages in the R&D and manufacturing of complete vehicles and the layout of the whole industry chain. Adhering to the concept of "Walk with Morality, Reach the World", it empowers the development of new energy and intelligent connected vehicles with science and technology and leads high-quality travel for a better life</p>
<p>July 29 (Wednesday) Sorting out Achievements · Pursuing Dreams Forward</p>	<p>Morning: Group sharing Closing ceremony</p> <p>Afternoon: Visits to Nanluoguxiang or Qianmen or Laoshe Teahouse to experience the ancient social culture of Beijing</p>
<p>July 30 (Thursday) Closing and Return</p>	<p>Morning: Check-out and farewell</p>

* The above schedule is subject to adjustment according to the actual situation.

