

SUMMER/WINTER PROGRAMMES (SWP)

IMPORTANT NOTE

Before applying for any summer/winter programme, read the [GRO website](#) for important information on:

- General Eligibility Requirements and Application Process
- Course Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

2026 UESTC International Summer School Programs

(Updated as of February 2026)

Host University Website:

1. [Future AloT](#)

Dates: 4 – 18 Jul 2026

2. [Experience The Future China, Explore Artificial Intelligence](#)

Dates: 5 – 18 Jul 2026

Host University:

University of Electronic Science and Technology of China

Programme Location:

Chengdu, China

Application Deadline:

5 April 2026

No. of Placements:

3 fee-waiver places for the Future AloT

2 fee-waiver places for the Experience the Future China, Explore Artificial Intelligence Program

ESTIMATED COST OF PARTICIPATION

1	Programme Fee	5 fee-waiver places which cover tuition fee, accommodation, teaching materials, insurance, transportation, selected meals and cultural tour tickets. The fees exclude flight tickets, visa costs, personal and other expenses.	
2	Projected Expenditure	Item	Estimated Cost (CNY)
		Programme fee	Waived (for selected students only)
3	Financial Aid Available	Daily Expenses	Click Here

PROGRAMME DETAILS

4	Academic Content	<p>This programme is NOT credit bearing.</p> <p>Future AloT (4 to 18 July 2026)</p> <p>This program offers a comprehensive study tour focused on the Future Internet of Things and Artificial Intelligence Technology. Through academic lectures and hands-on projects, participants will delve into advanced specialties, engage in interdisciplinary collaboration, and explore cutting-edge designs in emerging engineering domains.</p> <p>Detailed info is available at:</p>
---	-------------------------	--

		<p>https://www.sice.uestc.edu.cn/sice_en/info/1655/1588.htm</p> <p>Experience the Future China, Explore Artificial Intelligence (5 to 18 July 2026)</p> <p>This program provides opportunity for participants to enhance their knowledge on Artificial Intelligence and to experience Chinese culture. It includes visit to the cooperative enterprises of the School of Information and Software Engineering.</p> <p>Detail info is available at: https://sise.uestc.edu.cn/en/info/1003/1123.htm</p>
5	Eligibility Requirements	<p>NUS' generic eligibility requirements apply, please see GRO website for details.</p> <p>UESTC requirements:</p> <ul style="list-style-type: none"> • Non-Chinese citizen (at least 18 years of age on arrival at China)
6	Accommodation	More information will be provided to students who are accepted for the programme.
7	Application Procedure	<ol style="list-style-type: none"> 1. Students must first apply in NUS Education Records System (EduRec) by 5 April 2026 to be considered for the fee-waiver places. 2. Selected students will be informed on 7 April to submit application with UESTC by 15 April 2026 (UESTC application deadline). 3. Once you have accepted the internal offer on EduRec, NUS Global will nominate you to UESTC for fee-waiver. 4. Please follow the instructions from UESTC to complete your application/registration processes. 5. Ensure that you receive the acceptance from UESTC to confirm your participation in the programme.
8	Course Mapping	Not applicable.
ADDITIONAL INFORMATION		
9	Visa Application	<p>Successful applicants will receive an admission letter from UESTC for visa application. You will require an X2 visa to study at UESTC.</p> <p>For information on visa application, please refer to https://www.visaforchina.cn/.</p>
10	Travel Advisories	Visit the MFA website for travel advisories on various countries/regions from the Singapore government.
11	Student Insurance	<p>NUS Student Travel Insurance is provided for your participation in this programme. Should you require a certificate of insurance, you may request it from the insurer directly following the instructions detailed in: https://myportal.nus.edu.sg/studentportal/student-insurance/all/. (Log in using your NUSNET ID and password.)</p> <p>Students are responsible for ensuring that they have sufficient travel insurance</p>

		coverage for the full duration of their trip (including travelling). Please review the insurance coverages to ensure that they meet your needs. Students may purchase additional health and/or travel insurance from their preferred agent.
12	Contact Information	<p>Questions about the programme? Contact the host university:</p> <ul style="list-style-type: none">• Future AIoT Program: Ms Li at xintongguoji@uestc.edu.cn• Experience the Future China, Explore Artificial Intelligence Program: Ms Liang at liangyitian@uestc.edu.cn or Ms Zheng at doris@uestc.edu.cn <p>Questions specific to NUS Global? Contact us at: global@nus.edu.sg</p>