



ROBOT

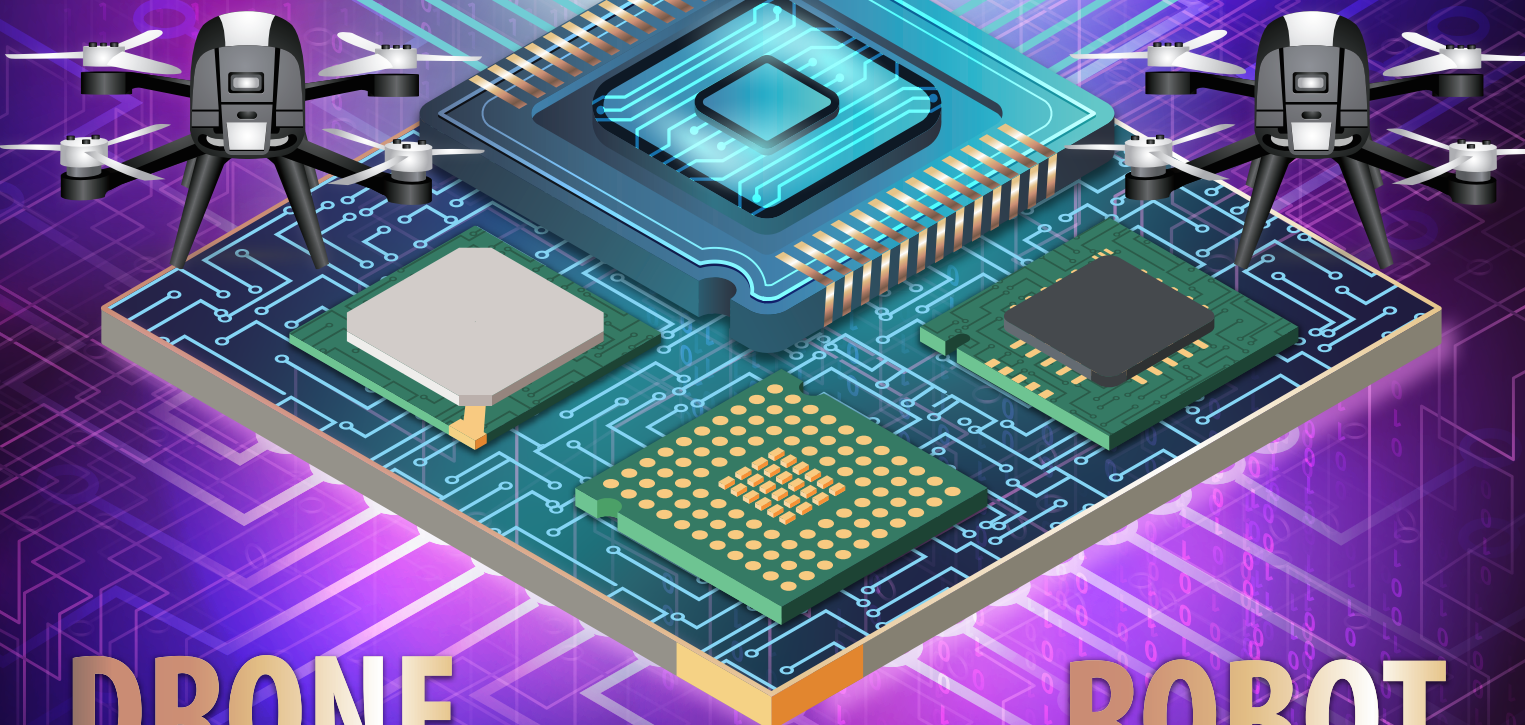
DRONE

2026

TAIWAN

Science Tech Camp

SEMICONDUCTOR



DRONE

ROBOT

2026



2026



Information & application details

Language: English

Arrival: July 18th 2026 at Taoyuan CKS airport, Taiwan

Departure:

Itinerary	A	July 31 2026
A+B	Aug. 05 2026	

Accommodation:

Monday to Thursday you will stay in a youth hostel.
Dinner is at your own expense from Monday to Thursday (recommended budget of EUR\$7 to EUR\$10 per meal).
Friday to Sunday you will stay with a host family.

Registration:

Itinerary	A	EUR 1,200
A+B	EUR 2,200	

(covers all costs for accommodation, daily meal and course fees, Dinner at Youth Hotel is not included)

Contact us: step@tryemp.org Application deadline: April 30 2026

Applicants should be between 18 and 25 years old. A total of 30 spots are available on a first-come, first-served basis, with a limit of 5 participants per country. The summer camp will be conducted only when enrollment reaches a minimum of 20 participants.

Schedule

Day 1
2026.07.18

Arrival at Taiwan

Day 11-12
2026.07.28-29

National Palace Museum Tour & Cultural Tour Group Activities In Yilan County.

Day 2
2026.07.19

PM3:00 Welcome Party

Day 13
2026.07.30

Family Day with Host Families and Farewell Party.

Day 3-4
2026.07.20-21

Ankang High School Robotics Course.

Day 14
2026.07.31

Itinerary A
end and Departure for home.

Day 5-7
2026.07.22-24

Drone Courses at Taipei University of Marine Technology.

Day 15-18
2026.08.01-04

Itinerary A+B
Semiconductor Practical Courses at National Yang Ming Chiao Tung University (NYCU).

Day 8-9
2026.07.25-26

Weekend with Host Families.

Day 19
2026.08.05

Itinerary A+B
Departure for home.

We reserve the right to make reasonable adjustments to the itinerary.

ROTEX will support needed for daily life management, evening activities, and documentation.

Certification

At the end of the camp, each unit's partners will issue training completion certificates to the campers.

Insurance

Participants must have travel insurance that covers accidents, illness, being of responsibility of the participant, and send it along with the flight data.
TRYEMP reserves the right to cancel the place if the insurance policy is not previously received.



You may not know Taiwan, or where it is located, but you cannot deny that it is a source of technological and cultural innovation. Let's explore Taiwan's technological and cultural journey through the Taiwan Rotary Youth Exchange program (D3521, 3522, 3523).

Date		
Itinerary	A	July 18 ~July 31 2026
	A+B	July 18 ~Aug. 05 2026

Drone course

An immersive, hands-on program designed for ambitious young learners, from foundational flight skills to advanced real-world applications, participants gain the confidence and precision needed to operate drones safely and professionally.



Robot Course

In the robot course You can observe the robot's manufacturing principles and operation learning by following the award-winning team of the 2024 FRC Robot Competition.



Aug.01-04 **Itinerary A+B**

Semiconductor course

Our semiconductor course designed for young students. Explore the fundamentals of the semiconductor industry, manufacturing technology, packaging and testing, and material analysis. Engage in hands-on activities and gain practical experience. By the end of the course, you'll have a solid foundation in this cutting-edge field. No prior knowledge required—just curiosity and enthusiasm!

