



A UNITAR network accelerating SDGs through innovation and collaboration.



Eureka × PASG

Summer Internship Program 2026

A Global Research & Innovation Experience in Bioscience, AI, and Leadership



I *Biological Laboratory Internship*

Program Overview

The Eureka Therapeutics × UNITAR Prosperity Alliance Singapore (PASG) Summer Internship Program 2026 is a two-week immersive learning experience designed for motivated senior high school students from around the world. The program is hosted at Eureka Therapeutics, PASG's bioscience training center in California, USA.

 **Connect world's top experts · Discover your future direction**

This is where you step into the global core.

This is where you engage with top forces.

Program Highlights



**Top bioscience
laboratory experience**



AI in Bioscience



Leadership Training



Global Certification

Who Should Apply & Program Dates & Benefits

Who Should Apply

- Students aged 15+ worldwide
- Students seeking bioscience internship experience
- Students interested in STEM

Program Dates

To accommodate students' summer schedules, the program will be offered in two sessions:

Session 1: June 22 – July 3, 2026

Session 2: July 20 – July 31, 2026

Participants may choose either session.

Program Benefits



Gene editing techniques



Study T cell function



Artificial intelligence in
bioscience and healthcare

Important info & FAQs



fewer than 10 students per session



submit a **CV/resume** prior to the program



at least one set of formal attire and one set of hiking shoes and clothes



Q: Is it safe for students?

A: Yes. All laboratory activities are conducted in professional research facilities under strict safety protocols.

Q: Require prior lab experience?

A: **No** prior laboratory experience is required.

Q: What outcomes can expect?

A: Hands-on research experience, academic and professional skills, PASG Leadership and Eureka Internship Certificates, enhancing readiness for future academic pathways.

Q: Is the PASG certificate internationally recognized?

A: **Yes.** Issued by PASG, an initiative affiliated with UNITAR, it carries strong international credibility.

Daily Schedule

Day 1 Orientation & Lab Introduction

Day 2 Gene Sequencing

Day 3 Career Exposure

Day 4 T Cell Assays

Day 5 AI Applications in Bioscience

Day 6 CRISPR-Cas9

Day 7 CRISPR & University Visit

Day 8 Advanced Lab Work

Day 9 Leadership Mini-Theater in a Dramatic Format

Day 10 Leadership Exploring

Day 11 Innovation in Silicon Valley and Advances in AI

Day 12 Hiking outdoors

Day 13 Showcase & Closing



II *Innovation in Silicon Valley and Advances in AI*

Course Outline

- Innovative factors in Silicon Valley
- Artificial intelligence practices
- Future development trends

Benefits For Participants

- Gain insights from Silicon Valley expert
- Examine the key elements of innovation
- Explore the pathways of technological advancement

Speaker: Silicon Valley scientist

- What kind of **ecological environment** can give birth to the pioneers and pioneers of scientific and technological development?
- What kind of **cultural atmosphere** can inspire millions of talents to create?
- What kind of **strategic vision** can lead digital computing to a smart future?

III *Leadership Mini-Theater in a Dramatic Format*

When science meets the stage, the next generation rises to lead. Where psychology meets performance — helping young leaders discover their voice, drive, and global impact.

This workshop is grounded in

three evidence-based methodologies from North American drama therapy:

- 🧘 **Developmental Transformations (DVT)**

Cultivates spontaneity and presence, equipping young leaders with the essential qualities to navigate uncertainty and implement authentic leadership.

- ✨ **Positive Psychology**

Empowers young leaders to identify their core strengths, build intrinsic motivation, and sustain a growth mindset that extends far beyond the workshop.

- 🌍 **Sociodrama**

Through collaborative role-play, participants explore real-world social dynamics and cross-cultural perspectives, developing the collective intelligence needed for global leadership.

Certification & Recognition



UNITAR PASG Leadership Certificate



Eureka Internship Certificate

Why Choose This Program?

- Hands-on research experience in a world-class bioscience laboratory
- Face-to-face exchange of ideas with the world's top scientists
- An international curriculum designed in alignment with United Nations training standards

The project focuses on the United Nations Sustainable Development Goals (SDGs), cultivating young leadership with a global perspective and responsibility.

Contact Us



Website www.pasingapore.org



Email info@pasingapore.org

Scan Here to Sign Up



Accommodation and Catering arrangements

This event is a professional training and academic exchange project, and the organizer **does NOT** provide accommodation and catering arrangements.

During the event, the lunch time arrangement is **flexible**, and participants can dine in the catering area around the laboratory according to their personal preferences, with complete facilities and diverse choices.

Participants are requested to **book in advance** and make proper arrangements according to their own itinerary planning and standard needs. It is recommended to **check early** to ensure a smooth trip and experience.