

JULIEVEN ABREA <julieven.abrea@deped.gov.ph>

Fw: Invitation to Join the Kibo Asian Try Zero-G (ATZG) 2025

1 message

Teaching and Learning Division <bld.tld@deped.gov.ph>
Reply-To: Teaching and Learning Division <bld.tld@deped.gov.ph>
To: July Abrea <julieven abrea@deped.gov.ph>

Tue, Jan 7, 2025 at 2.37 PM

The Teaching and Learning Division BUREAU OF LEARNING DELIVERY Department of Education

TLD Room, Bonifacio Building DepEd Complex, Meralco Avenue

Tel. No. (02) 687-2948. Telefax No. (02) 638-4799.

January 10, 2025

To: All Schools Division Superintendents

For information, dissemination and appropriate action.

NJAMIN D. PARAGAS PhD, CESO III Director IV/ Regional Director

---- Forwarded Message ----

From: Office of the Undersecretary for Curriculum and Teaching (OUCT) <oucl@deped.gov.ph>

To: Bureau of Learning Delivery Office of the Director <bld.od@deped.gov.ph>, Teaching and Learning Division

btd.tld@deped.gov.ph>

Sent: Tuesday, January 7, 2025 at 02:00:53 PM GMT+8

Subject: Fw: Invitation to Join the Kibo Asian Try Zero-G (ATZG) 2025

Sending per request. Thank you.

issa

DEPED REGIONAL OFFICE 02

RELEASIED

DATE: Ul-13-m2s

RECORDS SECTION

From: PhilSA Space Education and Scholarships Division <sesd@philsa.gov.ph>

Sent: Wednesday, December 11, 2024 11:00 AM

To: Office of the Undersecretary for Curriculum and Teaching (OUCT) < oucl@deped.gov.ph>

Subject: Invitation to Join the Kibo Asian Try Zero-G (ATZG) 2025

Dear Dr. Gonong,

Greetings from the Philippine Space Agency!

We are excited to inform you about an opportunity for Filipino students to participate in the Kibo Asian Try Zero-G (ATZG) 2025. This competition, organized by the Japan Aerospace Exploration Agency (JAXA) in collaboration with PhilSA, allows students to propose experiments to be performed in a zero-gravity environment aboard the Kibo module of the International Space Station (ISS).

The competition is open to students enrolled in Philippine institutions up to the postgraduate level. Participants can join individually or in teams. Selected winners will have their experiments conducted by a JAXA astronaut and will also get a chance to visit the Tsukuba Space Center in Japan to witness the live demonstration and meet astronauts.

The deadline for submission is on 17 January 2025.

Interested students may submit their proposals through this link

To learn more, kindly refer to the following resources:

- Guidelines
- Videos of past experiments *
- 3. Available items

k	MEMORANDUM Date:					3-2	Z "	Lice !
	To: () PSDS/DICs () Private Schools			() Others:				
								For: () Informat
	ORLANDO E MANUEL PhD., CESO XXXX							
		By:						



To: Office of the Undersecretary for Curriculum and Teaching (OUCT) < ouct@deped gov.pt>

Subject: Invitation to Join the Kibo Asian Try Zero-G (ATZG) 2025

Dear Dr. Gonona.

Greetings from the Philippine Space Agency!

We are excited to inform you about an opportunity for Filipino students to participate in the Kibo Asian Try Zero-G (ATZG) 2025. This competition, organized by the Japan Aerospace Exploration Agency (JAXA) in collaboration with PhilSA, allows students to propose experiments to be performed in a zero-gravity environment aboard the Kibo module of the International Space Station (ISS).

The competition is open to students enrolled in Philippine institutions up to the postgraduate level. Participants can join individually or in teams. Selected winners will have their experiments conducted by a JAXA astronaut and will also get a chance to visit the Tsukuba Space Center in Japan to witness the live demonstration and meet astronauts.

The deadline for submission is on 17 January 2025

Interested students may submit their proposals through this link.

To learn more, kindly refer to the following resources:

- 1. Guidelines
- 2. Videos of past experiments
- 3. Available items

- 4. Proposal form
- 5. Proposal form sample

PH experiments conducted in the ISS during previous ATZG contests

- 1. 2022 ATZG: "Rotation of Dumbbell-shaped Objects in Space" by Mr. William Kevin L. Abran of the University of the Philippines Los Baños (UPLB)
- 2. 2023 ATZG: "Oloid's Movement in Microgravity" by Paul Anton Mahinay of the Rizal Technological University (RTU)
- 3. 2023 ATZG: "Effectivity of Elastic Resistance Band Exercise when performed in Zero-Gravity" by Gabriel John Guila, Dianne Cristine Cabiedes, Sean Matthew Castaneda, Franz Joshua Corpuz, Jose Ernest Guila, Arniel Kurt Macalla, Lee Andrew Medina, Giorgione Parrera, and Ace Gabriel Pega of the Bataan National High School

Should you have any questions, please feel free to contact sesd@philsa.gov.ph with the subject '[Asian Try Zero G 2025]: Inquiry'.

Thank you very much.

Best regards,

Pauline



Space Education and Scholarships Division Philippine Space Agency

29th Floor, Cyber One Building. 11 Eastwood Ave. Bagumbayan, Quezon City

Philippine Space Agency



CONFIDENTIALITY NOTICE: This email, including any attachments, is only intended for the use of the addressee. It may contain confidential or privileged information, including personal data, which should not be used or disclosed without proper authorization. If you received this email in error, contact the sender immediately and permanently delete it from your system. Unless otherwise indicated, the contents of this email do not necessarily reflect the views or policies of the Philippine Space Agency.

CONFIDENTIALITY NOTICE: This email, including any attachments, is only intended for the use of the addressee. It may contain confidential or privileged information, including personal data, which should not be used or disclosed without proper authorization. If you received this email in error, contact the sender remediately and permanently delote it from your system. Unless otherwise indicated, the contents of this email do not necessarily reflect the views or policies of the Philippine Space Agency.

This communication may contain confidential or privileged information, and is intended solely for the individual or entity to whom it is originally addressed. Any disclosure, copying, dissemination, or any action taken in reliance to it by others, other than the intended recipient, is strictly prohibited. The opinions, conclusions, and statements expressed in this message are those of the sender and may not necessarily reflect the views of the Department of Education.