

Republic of the Philippines

Department of Education

REGION III SCHOOLS DIVISION OFFICE OF BATAAN

MAY 0 9 2024

DIVISION ADVISORY

No.______s. 2024

To: Assistant Schools Division Superintendent Chief Education Supervisors Education Program Supervisors Public Schools District Supervisor Elementary, Secondary and SHS Heads All others Concerned

Pursuant to Advisory No. 074 s. 2024, this Office informs all concerned about the "SoSe Lab-in-a-Box" Webinar Invitation: Enhancing Basic Education through Innovative Lab Kits for Chemistry and Physics organized by the Ateneo de Manila University School of Science and Engineering on May 4, 2024 (Saturday) from 9AM to 10AM via Zoom Conferencing.

Attached is a copy of the letter from Engr. Benjamin N. Mirasol, MBA, Commercialization and Business Incubation Head, for further details and inquiries.

CAROLINA S. VIOLETA, EdD, CESO V

Schools Division Superintendent

In compliance with the DepEd Order No. 8 s. 2013, this Division Advisory is issued not for endorsement per D.O. 28 s. 2001 only for the information of DepEd Officials, personnel as well as the concerned public

SO11/mbdc











25 April 2024

DR. MAY B. ECLAR

Regional Director Department of Education Region 3 Diosdado Macapagal Government Center, San Fernando 2000 Pampanga Advisory No. **074**s. 2024

To: All Schools Division Superintendents

For information,

B. ECLAR, PhD, CESO III Regional Director

SUBJECT: "SoSE Lab-in-a-Box" Webinar Invitation: Enhancing Basic Education through Innovative Lab Kits for Chemistry and Physics

Dear Dr. Eclar.

I trust this letter finds you in good health and high spirits. We are writing to inform you about an exciting opportunity that has arisen for the advancement of science education. The Ateneo de Manila University School of Science and Engineering (SoSE) is organizing a FREE webinar entitled "How to Empower Teachers with Ateneo SoSE Lab-in-a-Box Kits: A Webinar for Innovative STEM Education" This webinar aims to provide innovative STEM education and valuable insights into utilizing our Chemistry and Physics lab kits.

These lab kits are the result of extensive research and collaboration within the scientific community, aiming to provide an enriching and hands-on experience for students in the field of chemistry and physics. The goal is to make learning more engaging, practical, and memorable, thereby fostering a deeper understanding and appreciation for the subject. With these kits, schools can provide excellent education in Chemistry and Physics without the need to set up and maintain a fully equipped and dedicated laboratory facility.

The key features of the Chemistry and Physics Lab Kits include:

Comprehensive Experiment Modules: The kits include a variety of experiment modules covering essential topics in the curriculum. Each module is carefully crafted to align with the educational standards while promoting critical thinking and problem-solving skills.

User-Friendly Materials: The lab kits come with user-friendly manuals, ensuring that both teachers and students can easily navigate through the experiments. Clear instructions and safety guidelines are provided to create a secure and supportive learning environment.

Sustainable and Cost-Effective: The materials used in the lab kits are sustainable and environmentally friendly. Moreover, the kits are designed to be cost-effective, allowing

Rm 213 2/F PLDT-CTC Bldg, Katlpunan Ave, Loyola Heights, 1108 Quezon City, Philippines +63 2 8426 6001 ext 5679 or 5672 • Tel/Fax +63 2 8927 0096 • aioo@ateneo.edu • www.aipo.ateneo.edu

schools with limited resources to benefit from enhanced educational tools.

To facilitate the effective use of these innovative kits, we will be conducting a nationwide teacher training webinar. This webinar aims to familiarize educators with the kit contents, experiment methodologies, and safety protocols.

We are thrilled to extend the invitation to your schools. You may nominate one (1) chemistry teacher and one (1) physics teacher per school to participate in the webinar. To confirm your school's participation and reserve their 2 slots, kindly fill up, on or before April 30, 2024, the Google form for registration specified here: http://tinvurl.com/5t4ksuw5.

Webinar Details:

Date: May 4, 2024 (Saturday)

Time: 9AM-10AM

Location: Zoom (Details will be provided upon receipt of your two assigned faculty to this webinar)

We believe that this webinar will empower the participants with the knowledge and skills needed to make the most of these innovative educational tools. Your participation is crucial in making this event a success, and we look forward to seeing your nominated faculty there.

Thank you for considering this invitation. Should you have any questions or require further information, please feel free to contact us at +63-2-8426-6001 or +639052610702.

Thank you for your commitment to providing an enriching educational experience for your students.

Best Regards,

Engr./Benjamin N. Mirasol, MBA

Commercialization and Business Incubation Head