

Philippine Association of Physics and Science Instructors De La Salle University 2401 Taft Avenue, 1004 Manila 524-4611 loc. 450

March 22, 2016

Dear Sir/Madam,

Today's students are tomorrow's leaders. Occupations in STEM-related careers are some of the fastest growing and best paid of the 21st century, and they often have the greatest potential for job growth. As the Philippines strive to keep up with the current and projected demand for STEM output, it is important that our country remains competitive in fields of science, technology, engineering, and math. The best way to ensure future success and longevity it is to make sure that Filipino students are well versed in these subjects. Building a solid STEM foundation through a well-rounded curriculum is the best way to ensure that students are exposed to, science, technology, engineering, and math throughout their educational career.

It is also important that schools have an ample amount of teachers who are experts in STEM, and these subjects should always be considered as high demand subjects. Teachers who follow an alternative route to teacher certification are at an advantage to teach in a STEM field if they majored in one, or are transitioning from a STEM-related career. If you are interested in improving your professional growth in chemistry, biology, physics, calculus, engineering, or any other STEM subject, you will be a great asset to your school.

In this light, I would like invite your participation in a lecture and workshop series for the Grade 11 curriculum with the theme "Disrupting to LEARN, TEACH, and SERVE in the Grade 11 Curriculum: Innovate for competitive advantage."

The training schedule is as follows: April 2 – Earth Science, April 16 – Earth and Life, April 23 – Physical Science

It involves approximately 27 hours of participation of professional improvement from 8:00 am to 5:00 pm at De la Salle University Yuchengco Building Room 507-509 and Saint Joseph Building 4th Floor.

For online registration, check Facebook account of Philippine Association of Physics and Science instructors (PAPSI) or click the link below:

PAPSI Teacher Training Program Online Registration

If you have already registered online please disregard this email.

Sincerely,

Dr. Gil Nonato C. Santos

Dr. Gil Nonato C. Santos Convenor