

#### Republic of the Philippines

### Department of Education

REGION XI

#### SCHOOLS DIVISION OF DIGOS CITY

#### OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

DIVISION MEMORANDUM No. 44, s. 2022

June 29, 2022

#### Virtual Professional Development Workshop for Science Teachers Sponsored by PNRI

To: Public Schools District Supervisors School Principals/Officers-in-charge Public Secondary Schools

- Herewith is a Regional Memorandum, CLMD-2022-105 dated June 27, 2022 with the attached DM-Cl-2022-241 from USec Diosdado M. San Antonio, Undersecretary for Curriculum and Instruction, Department of Education regarding the Virtual Professional Development Workshop for Science Teachers sponsored by PNRI on August 8-19, 2022. This Office encourages all secondary school science teachers to participate in the said virtual activity.
- Interested Secondary School Science teachers are advised to apply through the PNRI Online Course Application Portal at <a href="https://services.pnri.dost.gov.ph/portal/ApplyUser">https://services.pnri.dost.gov.ph/portal/ApplyUser</a>.
   Deadline for application is July 22, 2022.
- 3. Other details are found in the enclosures.
- 4. For further information and clarification, please contact the Nuclear Training Center at telephone no. (02)8929-6011 to 19 loc. 236 or by email at <a href="mailto:ntc@pnri.dost.gov.ph">ntc@pnri.dost.gov.ph</a> or <a href="mailto:ntc@pnri.dost.gov.ph">nstep@pnri.dost.gov.ph</a>.
- 5. For information, guidance, and compliance.

Dep£d Schools Division of Digos City

CRISTY C. EPE

Schools Division Superintendent

0ATE: JUN 29 2022 TIME: 3.36 PM

References:

Regional Memorandum-CLMD-2022-105, dated June 27, 2022 Regional Memorandum-CLMD-2022-105, dated June 27, 2022

To be indicated in the Perpetual Index under the following subjects

CURRICULUM

SCIENCE

TRAININGS

lbj; Virtual Professional Development Workshop for Science Teachers Sponsored by PNRI

29 June 2022



#### Office of the Regional Director

REGIONAL MEMORANDUM CLMD-2022-105

To

Schools Division Superintendents

Subject:

VIRTUAL PROFESSIONAL DEVELOPMENT WORKSHOP

FOR SCIENCE TEACHERS SPONSORED BY PNRI

Date :

June 27, 2022

Pursuant to DM-CI-2022-241 regarding the Virtual Professional Development Workshop for Science Teachers Sponsored by PNRI on August 8-19, 2022, this Office encourages all secondary school science teachers to participate in the said virtual activity.

Interested science teachers are advised to apply through the PNRI Online Course Application Portal at https://services.pnri.dost.gov.ph/portal/ApplyUser.

Details of the activity are found in the enclosures.

For further information and clarification, please contact the Nuclear Training Center at telephone no. (02)8929-6011 to 19 loc. 236 or by email at <a href="mailto:nte@pnri.dost.gov.ph">nte@pnri.dost.gov.ph</a> or nstep@pnri.dost.gov.ph.

Immediate and wide dissemination of this Memorandum is hereby enjoined.

ALLAN G. FARNAZO

Enclosed: As stated

ROC6/mlib

DEPARTMENT OF EDUCATION ROS

RECORDS SECTION

0622-4602

Address: F. Torres St., Davao City (8000)
Telephone Nos.: (082) 291-1665; (082) 221-6147

ISO 9001:2015 - Certified

## Department of Education

OFFICE OF THE UNDERSECRETARY FOR CURRICULUM AND INSTRUCTION

BCD-CSDD-2022-I-8012

MEMORANDUM DM-CI-2022-241

TO

MINISTER, MBHTE-BARMM

REGIONAL DIRECTORS

12 4 Jb. 2022

d 7:84

FROM

DIOSDADO M. SAN ANTONIO

Undersecretary

SUBJECT

Virtual Professional Development Workshop for Science

**Teachers Sponsored by PNRI** 

DATE

June 21, 2022

The Memorandum of Understanding signed in May 2018 between the Department of Education and the Department of Science and Technology-Philippine Nuclear Research Institute (PNRI) aims to expand and sustain nuclear science and technology education among secondary school teachers and students of the country.

The PNRI is organizing the **Curie's Class**, a virtual professional development training course/workshop for secondary school science teachers, on August 8-19, 2022. The event is one of the activities under PNRI's Nuclear Science and Technology Education Program and the IAEA technical cooperation project RAS0091 "Supporting Nuclear Science and Technology Education at the Secondary and Tertiary Level".

The Curie's class is a 40 – hour professional development training course/workshop for secondary school science teachers. It aims to equip teachers with the ability to bring nuclear science into their classrooms and confidently teach their students about the peaceful and beneficial uses of the atom's energy. This workshop is open to science teachers, with preference to Grade 11 and 12 science teachers and Junior High School science teachers handling special science classes. The workshop will run for 2 weeks with a total of 8 sessions. Each session is designed for a 4-hour engagement with the course materials. The sessions will be rendered as a combination of pre-recorded (asynchronous) and live (synchronous) lectures.

Interested teachers are encouraged to apply through the PNRI Online Course Application Portal (<a href="https://services.pnri.dost.gov.ph/portal/ApplyUser">https://services.pnri.dost.gov.ph/portal/ApplyUser</a>). Deadline for application is July 22, 2022.



# DEPARTMENT OF SCIENCE AND TECHNOLOGY

# PHILIPPINE NUCLEAR RESEARCH INSTITUTE

## OURSE INFORMATION BULLETIN

Course Title:

CURIE'S CLASS: NUCLEAR SCIENCE FOR HIGH SCHOOL TEACHERS

**Date and Duration** 

August 8 - 19, 2022 (40 hours spread in two weeks)

Course Description

Curie's class is a professional development training course/workshop for secondary school science teachers. It aims to equip teachers with the ability to bring nuclear science into their classrooms and confidently teach their students about the peaceful and beneficial uses of the atom's energy.

Course Outcomes and Objectives

The main outcome of the course is to have participants apply tools and strategies for teaching nuclear science concepts in their classrooms.

At the end of the course, participants are expected to

 Develop an understanding of the nature of radiation and radioactivity and the peaceful and beneficial uses of the atom's energy

Demonstrate understanding of the statistical nature of radiation phenomena by collecting, processing, and reporting experimental data

3. Effectively use various tools and models to teach nuclear science

Participation:

This course is open to science and technology teachers, with preference to Grade 11 and 12 science teachers or those who are handling special science classes.

Application Procedure: Candidates wishing to apply for this course should follow the steps below:

Prepare electronic copies of the following supporting documents:

 Recommendation/Endorsement letter from the university, institution, or company where the applicant is employed. Kindly address it to Dr. Carlo Arcilla, PNRI Director.

· A recent 1x1 ID photo of the applicant

 Access the DOST-PNRI Online Course Application Portal (<a href="https://services.pnri.dost.gov.ph/portal/ApplyUser">https://services.pnri.dost.gov.ph/portal/ApplyUser</a>). Fill out application form completely and submit. Any issues/problems related to the Application Portal can be addressed to <a href="mis@pnri.dost.gov.ph">mis@pnri.dost.gov.ph</a>.

3. Closing date for applications is July 22, 2022 (Friday)

Successful applicants will be notified by email 3 – 5 working days after the closing date. Due to the volume of applications the center receives, no notification will be sent to applicants who will not be accepted to the training course. For more details on how to apply: <a href="https://bit.lv/PNRI-Course-Application">https://bit.lv/PNRI-Course-Application</a>.

Administrative Arrangements:

Participation to the course is free of charge. However, the participants should cover all expenses (e.g., web camera, headset, software, computer, Internet connection, studio rental, etc.) necessary to participate in the online course. In addition, the organizers do not provide the participants with any auxiliary devices (e.g., CD, USB flash drive, etc.). It is clearly understood that each organization, in recommending/endorsing the participants, undertakes the responsibility for such coverage including any special arrangements related to the participant's work schedule/load to ensure the participants full participation and successful completion of the course.

It is recommended that participants prepare a place (e.g. office, house, etc.) for the online course, including a web camera, headset, software, computer, Internet connection, etc.

Commonwealth Avenue, Diliman, Quezon City PO Box 213 UP Quezon City | PO Box932 Manila | PO Box1314 Central, Quezon City Telephone (632) 8929-60-10 to 19 Fox (632) 8920-16-46

CONTACTUS

PNRIDOST

ntc@pnri.dost.gov.ph
PNRI.DOST.GOV.PH

TO APPLY FOR A COURSE, VISIT:

https://services.pnri.dost.gov.ph/portal