





17 August 2023

## **Unnumbered Memorandum**

# **EDUCATION TECHNOLOGY WORKSHOP**

To: Schools Division Superintendents (Sto. Tomas City and Cavite Province)

1. In reference to DM-CT-2023-226 titled "Education Technology Workshops", this Office announces the official participants to wit:

Activity, Date and Venue	Name and Position	SDO
Workshop on the Development of Learning Design Framework and Protocols of the National Education Portal-Learning Management System-Hybrid.  NEAP Marikina on August 21-24, 2023	Roy N. Rea EPS - TVL	Sto. Tomas City
Consultative Workshop on the Development of Policy Guidelines on the Safe Use of Technology in Teaching and Learning  NEAP Marikina on August 24-25, 2023	Bernadita H. Bencito, EPS - TVL	Cavite Province

- The workshop aims to develop learning design framework and protocols for the learning management system and gather inputs and practices in the safe use of technology in teaching and learning.
- The board and lodging shall be charged against the 2023 BEC funds, while
  the travelling expenses shall be charged against BEC travel funds downloaded
  to each region, subject to the usual government accounting and auditing rules
  and regulation.
- 4. For inquiries and other concerns, please contact the EdTech Team through email at <a href="mailto:bld.od@deped.gov.ph">bld.od@deped.gov.ph</a> copy furnishes <a href="mailto:bld.od@deped.gov.ph">bld.tld@deped.gov.ph</a> and <a href="mailto:virgilio.guevarra@deped.gov.ph">virgilio.guevarra@deped.gov.ph</a>



Address: Gate 2, Karangalan Village, Cainta, Rizal

Telephone No.: 02-8682-2114

Email Address: region4a@deped.gov.ph

Website: depedcalabarzon.ph



5. Immediate and widest dissemination of this Memorandum is enjoined.

ATTY. ALBERTO T. ESCOBARTE, CESO II

Regional Director

Cc: 02/ROC05

## 3rd DOST-SEI Project STAR International Conference

Project STAR @10: Celebrating Gains of the Past, Exploring Opportunities of the Future August 23-25, 2023 Manila, Philippines

### **Tentative Program of Activities**

Day 1, August 23

7:30-8:30 Registration 8:30-9:30 Prayer

Don King Evangelista, DepEd Navotas City

Pambansang Awit

Mr. Albert Malaki, Science Education Institute

Welcome Remarks

Dr. Josette T. Biyo

Director IV

Science Education Institute

Department of Science and Technology

Message

Dr. Renato U. Solidum, Jr.

Secretary

Department of Science and Technology

9:30-9:45 Health Break 09:45-11:30 Plenary Session 1

Project STAR: Journey Across Time

Dr. Josette T. Biyo

Director

Department of Science and Technology - Science Education Institute

**Philippines** 

11:30-12:00 Conference Photo

12:00-1:00 Lunch

1:00-2:15 Plenary Session 2

21st Century Teaching: Adapting to a Fast-Changing World

Dr. Sheryl Lyn Monterola

Director

University of the Philippines National Institute for Science and

Mathematics Education Development

2:15-3:30 Plenary Session 3

Transitioning Perspectives: Shifting from "Assessment of" to "Assessment for"

Prof. Cecilia K. Y. Chan

Founding Director, Teaching and Learning Innovation Centre Professor, Faculty of Education, the University of Hong Kong 3:30-3:45 Health Break

3:45-6:00 Parallel Sessions (Paper Presentations)

6:00-8:00 Project STAR Anniversary Night (by Invitation only)

Day 2, August 24

8:00-8:30 Recap of Day 1

8:30-9:45 Plenary Session 4

Impacting STEM Education in Asia - Experiences from meriSTEM@NIE

Dr. Tang Wee Teo Associate Professor

Co-Head, Multi-Centric Education, Research and Industry STEM Centre

Natural Sciences and Science Education

National Institute of Education, Nanyang Technological University

Singapore

9:45-10:00 Health Break

10:00-11:15 Plenary Session 5

Artificial Intelligence, Adaptive (Machine) Learning, and the Future of

Education

Prof. Rosemary Luckin

Professor, University College London and Founder, EDUCATE Ventures Research Ltd.

London

11:15-12:00 Open Forum

12:00-1:00 Lunch

1:00-3:00 Parallel Sessions (Workshops)

Workshop 1: Improvisation and Teaching through Problem Solving

Dr. Edwin Ibanez and Prof. Jorem Cawagas

Central Luzon State University

Workshop 2: Teaching Habits of Mind through Inquiry-based Learning

Dr. Dorothy Silva and Saint Louis University

Ms. Majal Rani Espiritu

University of the Philippines Los Banos

Workshop 3: Formative Assessment as Scaffold for Critical Thinking

Dr. Amelia Buan

MSU - Iligan Institute of Technology

Workshop 4: Developing TPACK Skills in Design Thinking Dr. Rosemarie Felimon West Visayas State University

Workshop 5: Gamified Strategic Foresight on Futures of STEM Education Dr. Sheryl Lyn Monterola, Dr. Monalisa Sasing and Dr. Cerilina Maramag University of the Philippines

Workshop 6: Designing and Implementing STEM-focused Activities Prof. Tang Wee Teo and Mr. Sherwin Mabulo National Institute of Education-Nanyang Technological University

Workshop 7: Data Visualization in Education
Mr. Paòlo Hilado
Colegio San Agustin Bacolod and University of Stirling

Workshop 8: Creating Communities of Practice through Lesson Study Dr. Maylani Galicia Department of Education – Ligao City

Workshop 9: Integrating Comprehension Instruction in Teaching Science and Mathematics
Dr. Marco Meduranda
DepEd Navotas City

Workshop 10: Practicing Wellness in our Classrooms and Schools

3:00-3:15 Health Break

3:15-5:00 STAR Stories: Innovations in STEM Teaching from the 2022 Brightest STARs (bi-parallel)

### Day 3, August 25

8:00-8:30 Recap of Day 2

8:30-9:45 Plenary Session 6

**Brain Science and Cognition** 

Mr. Bryan Goodwin CEO, McREL International

9:45-10:00 Health Break

10:00-11:00 Plenary Session 7

The State of the Filipino Youth: Harnessing Opportunities for

Education

Dr. Jayeel Cornelio

Professor, Development Studies Program

Ateneo De Manila University

Vice Chair, Social Sciences Division, National Research Council of

the Philippines

11:00-11:45 IDEaS (Interactive Discussion among Educators and Students)

11:45 - 12:30 Closing Ceremonies

Conference Synthesis

Ms. Cynthia T. Gayya

Science Education Institute

Department of Science and Technology

Closing Remarks

Engr. Albert G. Mariño

Director III

Science Education Institute

Department of Science and Technology