



Republic of the Philippines
Department of Education
 REGION VII - CENTRAL VISAYAS
 DIVISION OF CITY SCHOOLS - TAGBILARAN CITY

**Office of the Schools Division
 Superintendent**

August 1, 2024

DIVISION MEMORANDUM
 No.506, s. 2024

**ADDENDUM TO DIVISION MEMORANDUM CID-2024 -113
 (Mastering Creative Technology: A Comprehensive
 Capacity Building for SPSci Teachers)**

To: All Secondary School Heads – Special Program in Science (SPSci)
 All Secondary Special Program in Science (SPSci) Teachers
 All Others Concerned

1. This has reference to the aforementioned Division Memorandum no. 501, s. 2024 **“Mastering Creative Technology: A Comprehensive Capacity Building for SPSci Teachers”** on **August 31 and September 7, 2024 at Panda Tea VIP Room.**

2. Participants to this activity are the following:

Name of School	Name of Participants
1.DR. CECILIO PUTONG NATIONAL HIGH SCHOOL - JHS	MERNITA PALAC
	CARMELO ECHAVEZ
2. MANGA NATIONAL HIGH SCHOOL	BILL CHESTER LELIS
	MARK KLUSTER MISSION
3. TAGBILARAN CITY SCIENCE HIGH SCHOOL	JOSE ARNEL ROSAL
	CLIFFORD EBOJO
4. SAB ISIDRO NATIONAL HIGH SCHOOL	KURT KARL GUINES
	HANNAH JOY RIVERA

3. A **Registration Fee of One Thousand Two Hundred Pesos (Php 1, 200.00)** for two days will be collected from each participant to cover the meals, snacks and other incidental expenses relative to the conduct of the activity. Payments can be made in cash and cheques to the DepEd Division of Tagbilaran City. *(Please be advised to use the account nam: **DEPED TAGB CITY SCH DIV – MOOE TF** in payments made through cheques).*

4. Participants from the schools are highly encouraged to pay the registration fee before the conduct of the activity at the **Tagbilaran City Schools Division – Cash Section** and look for **Ms. Gina Gamao/Ms. Margie Tejano.**

5. Timetable for the 2-day activity is as follows:



H. Zamora St., Dampas, Tagbilaran City, Bohol
 (038)427-1702; (038)427-2506
 tagbilarancity.division@depd.gov.ph

TRAINING MATRIX

Day	Date & Time: August 31, 2024	Activity
1	7:30-8:00 am	Registration
	8:00-8:30 am	I. Preliminaries: Morning Prayer - AVP National Anthem - AVP Acknowledgment of Participants; Welcome Remarks Inspirational Message Dr. Wilfreda D. Bongalos <i>Schools Division Superintendent</i>
	8:30 - 10:00 pm	Session 1: 2 Modelling: -Demonstrates an Understanding of Principles in 2D Modeling Using Various Illustration Methods Through Computer-Aided Software.
	10:00 – 12:00 pm	Session 2: 3D Modelling - Principles in 3D Modeling using various Illustration Methods through Computer-Aided Software.
	12:01-1:00 pm	Lunch Break
	1:01-1:15 pm	Energizer and Learning Highlights Facilitated by: Selected Participants
	1:16-3:00 pm	Session 3: Objects Assembly: Real World to Digital World - Concepts and Underlying Principles in Applying Quality Standards of Real and Digital 3D Model Objects Assembly from 2D Models.
	3:01-5:00 pm	Session 4: Reacting Objects and Mock-Up Simulations - Underlying principles in applying quality standards of Real and Digital World Objects Interaction through Simulations and Observations.
	Date & Time: September 7, 2024	Activity
Day 2	8:00-8:30 am	I. Preliminaries: MOL Morning Prayer - AVP Nationalistic Song - AVP
	8:30-10:00 am	Session 5: Performing Mensuration and Evaluation of Components (PMEC) -Concepts and Underlying Principles of the Instrumentation, Measurement, Power Supply Involving Electronics
	10:00-11:00nn	Session 6: Evaluating Logic Gates -Logic Gates with Schematic Diagrams
	11:00 – 12:00	Session 7: Soldering Basics and Application -Components, select appropriate materials, and identify common soldering techniques adhering
	12:01-1:00 pm	Lunch Break
	1:01-1:15 pm	Energizer and Learning Highlights Facilitated by: Selected Participants
	1:16-3:00 PM	Session 8: PCB Design -Concepts Underlying Principles in Constructing PCB Fabrication Based on Task Requirements and Acceptable Procedures and Standards
	3:00 – 4:00 PM	Session 9: PCB Fabrication -Concepts and underlying principles in constructing PCB fabrication based on task requirements and acceptable procedures and standards.
	3:00 – 4:00 PM	Session 10: PCB Assembly -Placement and soldering of components on fabricated PCB bare boards
	5:00 – 5:10 PM	-Closing Remarks

6. For immediate dissemination of, and compliance with this Memorandum is directed.

WILFREDA D. BONGALOS PhD, CESO V
Office of the Schools Division Superintendent 

WDB/JAAL/CID/JTB/cmfc



H. Zamora St., Dampas, Tagbilaran City, Bohol
(038)427-1702; (038)427-2506
tagbilarancity.division@deped.gov.ph