

#### Republic of the Philippines

## Department of Education

Region VII – CENTRAL VISAYAS SCHOOLS DIVISION OF BOHOL

Office of the Schools Division Superintendent

November 15, 2021

DIVISION MEMORANDUM No. 994, s. 2021

#### SERIES OF ACTIVITIES RELATIVE TO THE PREPARATION OF THE PROGRAMME FOR INTERNATIONAL STUDENT ASSESSMENT (PISA) 2022

To: CID Chief

Education Program Supervisors Public Schools District Supervisors Public Secondary School Principals

- Attached is the Regional Memorandum No. 1034, s. 2021 which contains a Series of Activities relative to the Preparation of the Programme for International Student Assessment (PISA) 2022 via blended delivery at DepEd-Ecotech Center, Sudlon, Lahug, Cebu City.
- 2. See enclosure for further details.
- 3. Immediate dissemination of this Memorandum is desired.

BIANITO A. DAGATAN, EdD CESO V

Schools Division Superintendent





plecipos mi



## Republic of the Philippines

# Department of Education REGION VII - CENTRAL VISAYAS

Office of the Regional Director

- For action 12

NOV 12 2021

REGIONAL MEMORANDUM No. 1034, s. 2021

# SERIES OF ACTIVITIES RELATIVE TO THE PREPARATION OF THE PROGRAMME FOR INTERNATIONAL STUDENT ASSESSMENT (PISA) 2022

To: Schools Division Superintendents

1. This Office, through the Curriculum and Learning Management Division, will conduct a Series of Activities relative to the Preparation of the Programme for International Student Assessment (PISA) 2022 via blended delivery at DepEd-Ecotech Center, Sudlon, Lahug, Cebu City.

Title	Date	Participants	Modality	
A. Development of Resource Package and Finalization of the Program Schedule Matrix and other logistics	November 15-17, 2021	Program Management Team (PMT) & Facilitators	Online (Google Meet)	
B. Presentation of the PISA 2018 Results cum Development of Computer-based Assessment Tools for Junior High School Mathematics, Science and English	November 22-26, 2021	PMT- 13 CLMD Personnel-18 (onsite) Mathematics EPSs-6 Science EPSs-6 English EPSs-5 Mathematics Teachers-19 Science Teachers - 19 English Teachers-19 ICT Teachers-3	Face to Face & Online (See enclosure for participants who will be reporting onsite)	
C. Quality Assurance of the December PMT-13  Developed Computer-based 13-15, 2021 CLMD Personnel-1		CLMD Personnel-18 (onsite) EPSs (Math, Science,	Online (Google Meet)	
D. Pilot Testing of the Quality Assured Computer- based Assessment Tools		Select Secondary Schools	TBA (To be Arranged	

- The activities intend to support our schools in providing opportunities for our learners to be exposed in the components and structures of PISA.
- Enclosed are the following documents:
  - Program Management Team
  - Distribution and requirements of the expected participants
  - Program Schedule Matrix (PSM)

REGION VII

Address: Doña M. Gaisano St., Sudlon, Lahug, Cebu City Telephone Nos.: (032) 231:1433; (032) 414-7399

Email Address: region7@deped.gov.ph

TATE III ST VOM

- 4. Meals and accommodation incurred by the participants reporting onsite during the conduct of the activity shall be charged against OSEC-7-20-0153 (PISA Field Trial Funds) while travel expenses—shall be charge to Division MOOE/local funds, subject to the usual government accounting—and auditing rules and regulations.
- Immediate dissemination of, and compliance with this Memorandum is directed.

SALUSTIANO T. JIMENEZ Edd, JD, CESO V

Director IV Regional Director

STJ/CAE/CLMD/MJCD/carj

# PROGRAM MANAGEMENT TEAM AND FACILITATORS

NAME	POSITION/DESIGNATION	OFFICE/ DIVISION	
Dr. Felix Galacio r.	Education Program Supervisor in Mathematics	Bohol Division	
Dr. Pablito Villalon	Education Program Supervisor in English		
Generosa T. Castillo	Education Program Supervisor in Science		
Lope Hubac	Division Testing Coordinator		
Josefina L. Castrodes	Principal		
Or. Pamela Rodemio Education Program Supervisor in Mathematics			
Dr. Chona B. Redoble	Education Program Supervisor in English	Cebu Province	
Juvimar Montolo	Education Program Supervisor in Science		
Maria Socorro Relacion	Division Testing Coordinator		
George P. Lumayag	Teacher III		
Rexon B. Amamag-id	Master Teacher I		
Cesar A. Restauro, Jr. Education Program Supervisor in Mathematics			
Dr. Eduardo O. Omaña	Education Program Supervisor in English	RO7	
Dr. Bryant C. Acar	Education Program Supervisor in Science		

# Presentation of the PISA 2018 Results cum Development of Computer-based Assessment Tools for Mathematics, Science and English November 22-26, 2021

## DISTRIBUTION OF PARTICIPANTS

## A. Education Program Supervisors

Division	Education Program Supervisor				
Bais	Science				
Bayawan	Mathematics				
Bohol	-				
Bogo	Science				
Carcar	English				
Cebu City	Science				
Cebu Province	-				
Danao	Mathematics				
Dumaguete	Mathematics				
Guihulngan	English				
Lapu-Lapu	Science				
Mandauc	English				
Naga	English				
Negros Oriental	Mathematics				
Siquijor	Mathematics				
Tagbilaran	Science				
Talisay	English				
Tanjay	Mathematics				
Toledo	Science				

#### B. Teacher-Writers

			_		
Division	Mathematics  CS-Computer Simulation CDM-Conditional Decision Making EG-Exponential Growth GA-Geometric Approximation MR-Mathematical Reasoning	English (Note: Specific assignment of the writers as well as those participants reporting onsite will be communicated through the EPSs)	Science PS-Physical Science LS-Living Science ES-Earth & Space CT-Creative Thinking	ICT Expert	
Bais	1-CS*	1	1 -PS*		
Bayawan	1-CS*	1	1-PS*		
Bohol	1-CS*	1	1-PS*	1 (Math)*	
Bogo	1-CS*	1	1-LS*		
Carcar	1-CDM*	1	1-PS*		
Cebu City	1-CDM**	1	1-PS**	1(English)*	
Cebu Province	1-GA**	1	1-LS*		
Danao	1-EG**	1	1-LS**		
Dumaguete	1-CDM*	1	1-LS*		
Guihulngan	1-CDM*	1	1-ES*		
Lapu-Lapu	1-MR**	1	1-ES*	1(Science)*	
Mandaue	1-EG**	1	1-ES**		
Naga	1-EG*	1	1-LS*		
Negros Oriental	1-EG*	1	1-ES*		
Siquijor	1-GA*	1	1-ES*		
Tagbilaran	1-GA*	1	1-CT*		
Talisay	1-GA*	1	1-CT**		
Tanjay	1-MR*	1	1-CT*		
Toledo	1-MR*	1	1-CT*		

Legend:
 \*-attending virtually
 \*\*-attending onsite

#### C. Requirements

- 1. Currently handling Grade 8 Classes in Math, Science or English;
- 2. Computer Literate;
- 3. With knowledge and expertise in the assigned competency;
- 4. Has experience in writing assessment tools; and
- 5. For participants reporting onsite:
  - Committed to follow the strict protocol in social distancing and minimum health care;
  - Fully vaccinated with health card to be presented; and
  - Must bring Laptop, portable wifi and relevant references.

## QUALITY ASSURANCE OF THE DEVELOPED COMPUTER-BASED ASSESSMENT TOOLS

December 13-15, 2021

Division	Education Program	Supervisor		
Bais	Science			
Bayawan	Mathemati	cs		
Bohol	-			
Bogo	Science			
Carcar	English			
Cebu City	Science			
Cebu Province				
Danao	Mathemati	cs		
Dumaguete	Mathematics			
Guihulngan	English			
Lapu-Lapu	Science			
Mandaue	English			
Naga	English			
Negros Oriental	Mathemat	ics		
Siquijor	Mathemat	ics		
Tagbilaran	Science			
Talisay	English			
Tanjay	Mathemat			
Toledo	Science			

### PRESENTATION OF PISA 2018 RESULTS CUM WORKSHOP ON THE DEVELOPMENT OF COMPUTER-BASED TEST ITEMS

November 22-26, 2021

Via Google Meet

Program Schedule Matrix (PSM)-Science

			Program Schedule Matrix (PSM)-Science			DAME (F. J. A)
TIME	DAY 1 (Monday) NOVEMBER 22, 2021	TIME	DAY 2 (Tuesday) NOVEMBER 23, 2021	DAY 3 (Wednesday) NOVEMBER 24, 2021	DAY 4 (Thursday) NOVEMBER 25, 2021	DAY 5 (Friday) NOVEMBER 26, 2021
8:00-8:30	Registration /Attendance/Logistics	8:00-8:30	Management of Learning (MOL)			,
8:30-9:30	Opening Program	8:30-10:00	Sample Test Item Structures and Functions of ICT-based Assessment George Lumayag	Workshop	Presentation of Initial Output and Critiquing of Initial Output	Presentation of the Final Dra
9:30-9:45	Health Break	10:00-10:30	Health Break/Break-out			
9:45:00-10:45	Background and Overview of PISA Administration Cesar A. Restauro, Jr.	10:30-11:45	Presentation of PISA Results 2018 in Scientific Literacy			
10:45-11:45	Seven Levels of Proficiency Dr. Bryant C Acar		Dr. Bryant C. Acar			
11:45-1:00	LUNCH BREAK					
1:00-2:00	Sharing of Notable Experiences of Previous PISA Administration Lope Hubac/Josepina Castrodes/Rexon Amamag-id	1:00-2:00	Components and Structures of 2018 Scientific Literacy Assessment Dr. Generosa Castillo	Workshop	Revision of the Draft	Submission of the Final Draf
2:00-3:30	PISA 2021 Context Questionnaire Framework Taxonomy Dr. Eduardo Omana	2:00-4:00	Components and Structures of 2021 Scientific Literacy Assessment Juvimar Montolo			Next Steps/ Closing Program
3:30-5:00	Crafting of Varied Assessment Design Maria Socorro Relacion	4:00-5:00	Workshop Proper			
5:00-6:00 PM	Debriefing					
OFFICER OF THE DAY	Dr. Pamela Rodemio		Lope Hubac	Dr. Generosa Castillo	Juvimar Montolo	Maria Socorro Relacion

# PRESENTATION OF PISA 2018 RESULTS CUM WORKSHOP ON THE DEVELOPMENT OF COMPUTER-BASED TEST ITEMS

November 22-26, 2021

Via Google Meet

Program Schedule Matrix (PSM)-English

			Program Schedule Matrix (PSM)-English		T = 200 ( CT) 1 3	DAY 5 (Friday)
TIME	DAY 1 (Monday) NOVEMBER 22, 2021	TIME	DAY 2 (Tuesday) NOVEMBER 23, 2021	DAY 3 (Wednesday) NOVEMBER 24, 2021	DAY 4 (Thursday) NOVEMBER 25, 2021	NOVEMBER 26, 2021
8:00-8:30	Registration /Attendance/Logistics	8:00-8:30	Management of Learning (MOL)			
8:30-9:30	Opening Program	8:30-10:00	Sample Test Item Structures and Functions of ICT-based Assessment George Lumayag	Workshop	Presentation of Initial Output and Critiquing of Initial Output	
9:30-9:45	Health Break	10:00-10:30	Health Break/Break-out			Presentation of the Final Dra
9:45:00-10:45	Background and Overview of PISA Administration Cesar A. Restauro, Jr.	10:30-11:45	Presentation of PISA Results 2018 in Reading Literacy			
10:45-11:45	Seven Levels of Proficiency Dr. Bryant C Acar		Dr. Eduardo Omana			
11:45-1:00	LUNCH BREAK					
1:00-2:00	Sharing of Notable Experiences of Previous PISA Administration Lope Hubac/Josepina Castrodes/Rexon Amamag-id	1:00-2:00	Components and Structures of 2018  Reading Literacy Assessment  Dr. Chona Redoble	Workshop	Revision of the Draft	Submission of the Final Draf
2:00-3:30	PISA 2021 Context Questionnaire Framework Taxonomy Dr. Eduardo Omana	2:00-4:00	Components and Structures of 2021 Reading Literacy Assessment Dr. Pablito Villalon			Next Steps/ Closing Program
3:30-5:00	Crafting of Varied Assessment Design Maria Socorro Relacion	4:00-5:00	Workshop Proper			
5:00-6:00 PM	Debriefing					
OFFICER OF	Dr. Pamela Rodemio		Josefina Castrodes	Dr. Pablito Villalon	Dr. Chona Redoble	Maria Socorro Relacion

#### PRESENTATION OF PISA 2018 RESULTS CUM WORKSHOP ON THE DEVELOPMENT OF COMPUTER-BASEDTEST ITEMS

November 22-26, 2021

Via Google Meet

	T		Program Schedule Matrix (PSM)-Mathematic	s		
TIME	DAY 1 (Monday) NOVEMBER 22, 2021	TIME	DAY 2 (Tuesday) NOVEMBER 23, 2021	DAY 3 (Wednesday) NOVEMBER 24, 2021	DAY 4 (Thursday) NOVEMBER 25, 2021	DAY 5 (Friday) NOVEMBER 26, 2021
8:00-8:30	Registration /Attendance/Logistics	8:00-8:30	Management of Learning (MOL)			
8:30-9:30	Opening Program	8:30-10:00	Sample Test Item Structures and Functions of ICT-based Assessment George Lumayag	Workshop		Presentation of the Final Draf
9:30-9:45	Health Break	10:00-10:30	Health Break/Break-out		Presentation of Initial	
9:45:00-10:45	Background and Overview of PISA Administration Cesar A. Restauro, Jr.	10:30-11:30	Presentation of PISA Results 2018 in Mathematical Literacy Cesar Restauro		Output and Critiquing of Initial Output	
10:45-11:45	Seven Levels of Proficiency Dr. Bryant C Acar					
11:45-1:00			LUNCH BREAK			
1:00-2:00	Sharing of Notable Experiences of Previous PISA Administration Lope Hubac/Josepina Castrodes/Rexon Amamag-id	1:00-2:00	Components and Structures of 2018  Mathematical Literacy Assessment  Dr. Felix Galacio			Submission of the Final Draft
2:00-3:30	PISA 2021 Context Questionnaire Framework Taxonomy Dr. Eduardo Omana	2:00-4:00	Components and Structures of 2021 Mathematical Literacy Assessment Dr. Pamela Rodemio	Workshop	Revision of the Draft	Next Steps/ Closing Program
3:30-5:00	Crafting of Varied Assessment Design Maria Socorro Relacion	4:00-5:00	Workshop Proper			
5:00-6:00 PM		-	Debriefing			
FFICER OF	Dr. Pamela Rodemio		Maria Socorro Relacion	Dr. Felix Galacio Jr.	Dr. Pamela Rodemio	Socorro Relacion