



Republic of the Philippines  
Department of Education  
REGION VIII - EASTERN VISAYAS

02, s. 2025  
December 26, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013  
This advisory is issued not for endorsement per DO 28, s. 2001,  
but only for the information of DepEd officials,  
personnel/staff, as well as the concerned public.  
(Visit [deped.in/region8.deped.gov.ph](http://deped.in/region8.deped.gov.ph))

**2026 REGULAR TEACHER TRAINING COURSE OFFERINGS**

Attached is a letter from Ms. Trizia Camille C. Tecson, Statistical Analyst at the Philippine Statistical Research and Training Institute (PSRTI), announcing the 2026 Regular Teacher Training Course Offerings.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith*.

More information may be inquired from:

**Ms. Trizia Camille C. Tecson**  
Statistical Analyst  
[trizia.tecson@psrti.gov.ph](mailto:trizia.tecson@psrti.gov.ph)  
(632) 8929-7543

Considering this is an Advisory, Schools Division Superintendents are given the discretion to act on this matter.

HRDD-DSS





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RECORDS SECTION, REGION VIII, DEPED, CEBU CITY  
DATE: 12-26-25

Department of Education Region VIII, Regions@deped.gov.ph

## PSRTI | 2026 Regular Training Course Offerings

1 message

Trizia Camille Tecson <trizia.tecson@psrti.gov.ph>  
To: "Ronel Al K. Firmo" <region8@deped.gov.ph>

Dear Regional Director Ronel Al K. Firmo,

Greetings from the Philippine Statistical Research and Training Institute (PSRTI)!

In line with its mandate and consistent with established practice in previous years, the PSRTI proudly reaffirms its commitment to delivering high-quality capacity-building programs to its valued clients and stakeholders within the Philippine Statistical System, including your esteemed office.

Beginning in 2026, we are pleased to announce that PSRTI Regular Training Courses will be offered **FREE OF CHARGE** to **all government agencies**, including Local Government Units (LGUs), as well as faculty members and staff of State Universities and Colleges (SUCs). Slots will be allocated on a **first-come, first-served basis**.

To further expand accessibility, selected training courses will now be conducted through a **hybrid modality**, combining simultaneous face-to-face and online sessions. Online participants will join via Zoom®, while in-person participants will be accommodated at the 15th and 16th Floors of The Upper Class Tower, Quezon Avenue corner Scout Reyes Street, Barangay Paligsahan, Quezon City.

Additionally, to accommodate participants from **private institutions** and **international organizations** who wish to attend PSRTI training courses, applicable **training fees** may be charged.

For a comprehensive overview of the training schedule, fees, and registration process, please refer to the attached document. All interested participants may register through this link: <https://bit.ly/2026RTCRegistration>. Please note that registration will initially be open only for training courses scheduled in the **first quarter**. Announcements regarding the opening of registration for subsequent courses will be made in due course.

Beyond regular offerings, PSRTI also provides Customized Training Courses (CTCs) tailored to the specific needs of agencies. For inquiries, you may send an email to Ms. Carmela A. Vito or Ms. Angela Joyce C. Martin at [carmela.arabis@psrti.gov.ph](mailto:carmela.arabis@psrti.gov.ph) or [angela.martin@psrti.gov.ph](mailto:angela.martin@psrti.gov.ph), respectively. You may also copy furnish Mr. Stephen Randolph P. Trinidad, Planning Officer II, Office of the Executive Director, through [stephen.trinidad@psrti.gov.ph](mailto:stephen.trinidad@psrti.gov.ph).

### For More Information:

- Visit our official web page <https://psrti.gov.ph>
- Contact us through our landline (+632) 8929-7543.
- For further updates regarding PSRTI, you may also check our other social media platforms:
  - Facebook - [https://www.facebook.com/PSRTI.Official/](https://www.facebook.com/PSRTI.Official)
  - Instagram: <https://www.instagram.com/psrtigovph>
  - X (formerly Twitter): <https://x.com/psrtigovph>
  - YouTube: <https://www.youtube.com/@psrtiofficial>

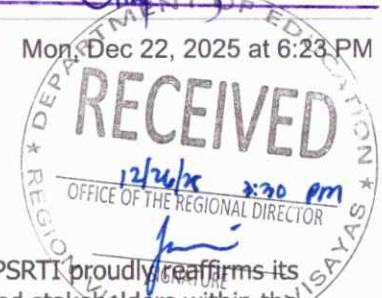
The PSRTI, an ISO 9001 Quality Certified institution, remains steadfast in its mission to enhance the quality of statistics generated by the Philippine Statistical System through excellent, timely, and responsive research and training programs.

We look forward to your participation in our 2026 training courses.

Thank you.

Best regards,

**TRIZIA CAMILLE C. TECSON**  
Statistical Analyst  
Training Division



Mon, Dec 22, 2025 at 6:23 PM

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12/26/25 2:30 PM

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Philippine Statistical Research and Training Institute

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REPUBLIC OF THE PHILIPPINES  
PHILIPPINE STATISTICAL RESEARCH AND TRAINING INSTITUTE

Professional | Service-Oriented | Responsive | Team-Based | Integrity

## 2026 PSRTI Regular Training Course Offerings

| No. | RTC No. | Date                   | Course Code | Training Course   | Core Competency | Type   |
|-----|---------|------------------------|-------------|---|-----------------|--------|
| 1   | RTC-1A  | February 2-5, 2026     | SW 1        | Data Management: A Comprehensive Guide to MS Excel and Google Sheets                  | 1               | Hybrid |
| 2   | RTC-2A  | February 9-12, 2026    | BS 1        | Foundations of Insight: Data Analytics Using Descriptive Statistics <sup>1</sup>      | 1               | Hybrid |
| 3   | RTC-3A  | March 2-5, 2026        | SW 6        | Visualize to Captivate: Data Representation through Infographics <sup>1</sup>         | 1               | Hybrid |
| 4   | RTC-4A  | March 9-13, 2026       | BS 2        | Basic Statistics 2: Estimation and Hypothesis Testing <sup>2</sup>                    | 1               | Hybrid |
| 5   | RTC-5A  | March 23-26, 2026      | SS 1        | Survey Operations and Questionnaire Design <sup>6</sup>                               | 2               | Hybrid |
| 6   | RTC-6A  | April 13-16, 2026      | SW 1        | Data Management: A Comprehensive Guide to MS Excel and Google Sheets                  | 1               | Hybrid |
| 7   | RTC-7A  | April 20-23, 2026      | BS 1        | Foundations of Insight: Data Analytics Using Descriptive Statistics <sup>1</sup>      | 1               | Hybrid |
| 8   | RTC-8A  | April 27-May 30 2026   | SW 6        | Visualize to Captivate: Data Representation through Infographics <sup>1</sup>         | 1               | Hybrid |
| 9   | RTC-9A  | May 4-8, 2026          | BS 2        | Basic Statistics 2: Estimation and Hypothesis Testing <sup>2</sup>                    | 1               | Hybrid |
| 10  | RTC-10A | May 11-15, 2026        | SEPA 1      | Statistics for Program and Project Performance Monitoring and Evaluation <sup>3</sup> | 2               | Hybrid |
| 11  | RTC-11A | May 18-22, 2026        | SEPA 2      | Statistics for Policy Analysis <sup>7</sup>   | 2               | Hybrid |
| 12  | RTC-1B  | June 1-5, 2026         | SM 1        | Regression Analysis <sup>3</sup> (using licensed software)                            | 2               | Onsite |
| 13  | RTC-12A | June 15-19, 2026       | SM 2        | Time Series Analysis and Basic Forecasting Techniques <sup>4</sup> (using freeware)   | 3               | Hybrid |
| 14  | RTC-13A | June 22-26, 2026       | SEPA 3      | Statistical Tools for Impact Evaluation of Projects <sup>4</sup> (using freeware)     | 3               | Hybrid |
| 15  | RTC-2B  | June 29 - July 3, 2026 | SM 4        | Advanced Regression Analysis <sup>5</sup> (using licensed software)                   | 3               | Onsite |
| 16  | RTC-14A | July 6-9, 2026         | SW 1        | Data Management: A Comprehensive Guide to MS Excel and Google Sheets                  | 1               | Hybrid |
| 17  | RTC 15A | July 13-16, 2026       | BS 1        | Foundations of Insight: Data Analytics Using Descriptive Statistics <sup>1</sup>      | 1               | Hybrid |
| 18  | RTC-16A | July 20-23, 2026       | SW 6        | Visualize to Captivate: Data Representation through Infographics <sup>1</sup>         | 1               | Hybrid |
| 19  | RTC-17A | July 27-31, 2026       | BS 2        | Basic Statistics 2: Estimation and Hypothesis Testing <sup>2</sup>                    | 1               | Hybrid |

| No. | RTC No. | Date                  | Course Code | Training Course   | Core Competency | Type   |
|-----|---------|-----------------------|-------------|---|-----------------|--------|
| 20  | RTC-18A | August 3-6, 2026      | SS 1        | Survey Operations and Questionnaire Design <sup>6</sup>                               | 2               | Hybrid |
| 21  | RTC-19A | August 10-14, 2026    | SEPA 1      | Statistics for Program and Project Performance Monitoring and Evaluation <sup>7</sup> | 2               | Hybrid |
| 22  | RTC-20A | August 24-28, 2026    | SEPA 2      | Statistics for Policy Analysis <sup>7</sup>   | 2               | Hybrid |
| 23  | RTC-21A | September 7-11, 2026  | SM 1        | Regression Analysis <sup>3</sup> (using licensed software)                            | 2               | Hybrid |
| 24  | RTC-22A | September 14-18, 2026 | SM 2        | Time Series Analysis and Basic Forecasting Techniques <sup>4</sup> (using freeware)   | 3               | Hybrid |
| 25  | RTC-23A | September 21-25, 2026 | SEPA 3      | Statistical Tools for Impact Evaluation of Projects <sup>4</sup> (using freeware)     | 3               | Hybrid |
| 26  | RTC-3B  | Sept 28 – Oct 2, 2026 | SM 3        | Advanced Forecasting Methods <sup>8</sup> (using licensed software)                   | 3               | Onsite |
| 27  | RTC-24A | October 5-8, 2026     | SW 1        | Data Management: A Comprehensive Guide to MS Excel and Google Sheets                  | 1               | Hybrid |
| 28  | RTC-25A | October 12-15, 2026   | BS 1        | Foundations of Insight: Data Analytics Using Descriptive Statistics <sup>1</sup>      | 1               | Hybrid |
| 29  | RTC-26A | October 19-22, 2026   | SW 6        | Visualize to Captivate: Data Representation through Infographics <sup>1</sup>         | 1               | Hybrid |
| 30  | RTC-27A | October 26-30, 2026   | BS 2        | Basic Statistics 2: Estimation and Hypothesis Testing <sup>2</sup>                    | 1               | Hybrid |

<sup>1</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1) is a prerequisite to this course.

<sup>2</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1) and Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1) are the recommended prerequisites to this course.

<sup>3</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1); Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1); and Basic Statistics 2: Estimation and Hypothesis Testing (BS 2) are the recommended prerequisites to this course.

<sup>4</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1); Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1); Basic Statistics 2: Estimation and Hypothesis Testing (BS 2); and Regression Analysis (SM 1) are the recommended prerequisites to this course.

<sup>5</sup> Regression Analysis (SM 1) is a recommended prerequisite to this course.

<sup>6</sup> Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1) is a recommended prerequisite to this course.

<sup>7</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1); Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1); Basic Statistics 2: Estimation and Hypothesis Testing (BS 2); and Survey Operations and Questionnaire Design (SS 1) are the recommended prerequisites to this course.

<sup>8</sup> Data Management: A Comprehensive Guide to MS Excel and Google Sheets (SW 1); Foundations of Insight: Data Analytics Using Descriptive Statistics (BS 1); Basic Statistics 2: Estimation and Hypothesis Testing (BS 2); Regression Analysis (SM 1); and Time Series Analysis and Basic Forecasting (SM 2) are the recommended prerequisites to this course.

#### Notes:

1. The training is free of charge for all government employees, and slots will be allocated on a **first come, first served basis**.
  - a. Government agencies are encouraged to attend and may register a maximum of **2 participants for face-to-face training and a maximum of 4 participants for online sessions**.
  - b. Any registrant exceeding these limits (beyond 4 online participants and beyond 2 face-to-face participants per agency) will automatically be placed on the waitlist.

2. For participants who are **not government employees**, the following registration fee applies:

| Type of Participant                           | 2026 Registration Fees |                       |
|---|------------------------|-----------------------|
|   | 4 days                 | 5 days                |
| • Employed in private agencies/offices        | Php 14,740 per person  | Php 16,740 per person |
| • Private individuals                         |                        |                       |
| • International participants/agencies/offices | USD 880 per person     |                       |

a. Full payment of training fees must be remitted to the PSRTI. Please note that the No Registration Payment, No Reservation policy applies to all training courses. A training slot will only be secured upon full payment of the corresponding fees. No refunds, partial or full, will be granted for partial attendance or non-attendance due to participant-related reasons. Additionally, payments made for a specific training cannot be transferred to another training in case of non-attendance. However, refunds or transfers to alternative trainings may be accommodated if the training cancellation is initiated by the PSRTI.

b. Payments made to the PSRTI are exempt from withholding tax pursuant to Revenue Regulations No. 04-88, Section 3a, which states: "Withholding tax shall not apply on money payments to government agencies . . . received in the exercise of its functions."

c. Bank charges when paying by bank transfer should be to the account of the participant. The PSRTI's account details are as follows:

Account name : Philippine Statistical Research and Training Institute  
 Account number : 0702-1004-96  
 Name of Bank : Land Bank of the Philippines  
 Branch : QC Circle Branch  
 Bank Address : PCA Building, Commonwealth Ave., Quezon City

3. Registered participants will be notified of any changes in the schedule.

4. The registration deadline for each training course is strictly two weeks before the commencement date.

5. For the course description and outline, please visit: <https://psrti.gov.ph/training/>

6. For hybrid training courses, there will be a maximum of 40 face-to-face participants and 80 online participants.

7. For participants of face-to-face training courses:

- The training package includes a kit and meals (AM & PM snacks and lunch).
- Sessions will be conducted at the PSRTI premises, and participants must present a valid government-issued ID upon entry.

8. For online participants, a Zoom® meeting link will be provided.

9. Participants must secure a certification confirming that the registration has been communicated to their immediate supervisor and HR Office as proof of employment with the agency.