

2411-1036



Republic of the Philippines
Department of Education
Region I



Advisory No. 0124, s. 2024
November 13, 2024

In compliance with DepEd Order (D.O) No. 8, s. 2013
this advisory is issued not for endorsement per D.O No. 28, s. 2001,
but only for the information of DepEd Officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

IBM SPSS TRAINING FOR RESEARCHERS

The Strategic Research and Development (STRAND) Center will conduct the IBM SPSS Training for Researchers on November 28-29, 2024 via virtual platform.

The training aims to help researchers:

- Master the basics of IBM SPSS
- Learn data presentation techniques
- Understand the principles behind essential statistical methods

Teacher-researchers of the Department of Education from the regional and schools division offices, including public and private elementary and secondary schools, attached agencies of the department, and other educational institutions, are invited to participate in the activity on a voluntary basis.

Participation of 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.

For more information, please contact:

STRAND Center Inc.
Contact Nos.: 0919 069 0120 or 0919 069 0121
Email: info@strandasia.com or nicole_suarez@strandasia.com



PPRD/steph/ADV_STRANDAsia2
November 13, 2024

[Handwritten signature]

November 25, 2024

TO: Public and Private Elementary and Secondary School Heads

For information and guidance. Participation shall be on voluntary basis only.

[Handwritten signature]
VILMA D. EDA, CESO V
Schools Division Superintendent

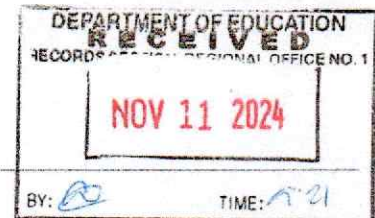


Flores St., Catbangen, City of San Fernando, La Union
Telephone Nos. (072) 607-8137/682-2324

DepEd Region I region1@deped.gov.ph

www.depedrol.com





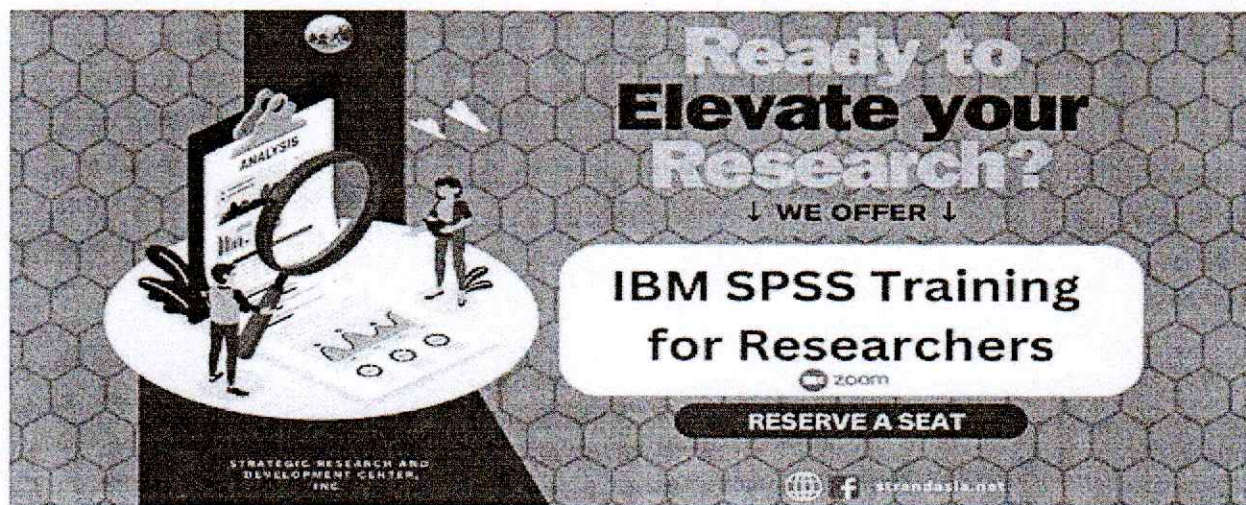
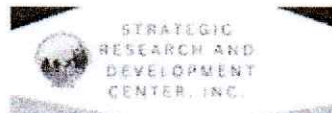
Advance Your Skills with IBM SPSS Training and More – Limited Spots Available!

From bouncedmarketing=strandasia.com@turbo-smtp.info <bouncedmarketing=strandasia.com@turbo-smtp.info>
on behalf of
STRAND-Asia Trainings <nicole_suarez@strandasia.com>

Date Fri 11/8/2024 4:10 PM

To DEPED I ILOCOS REGION <region1@depd.gov.ph>

Strategic Research and Development Center. [View online](#)



Attention: Mr. Tolentino Aquino

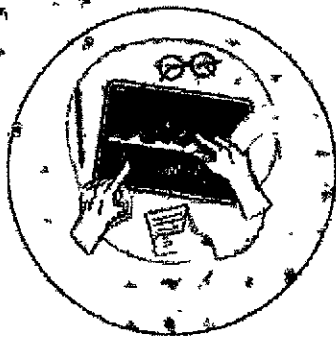
Department of Education Region 1

Dear Mr. Aquino,

Hello!

Elevate your research skills and statistical expertise with our featured online training events for the final months of 2024. Don't miss this chance to join our **IBM SPSS Training for Researchers** on **November 28-29, 2024!** This virtual training will help you master the basics of IBM SPSS, learn data presentation techniques, and understand the principles behind essential statistical methods—all from the convenience of your own workspace. It's the ideal opportunity to gain hands-on insights and advance your data analysis skills under expert guidance.

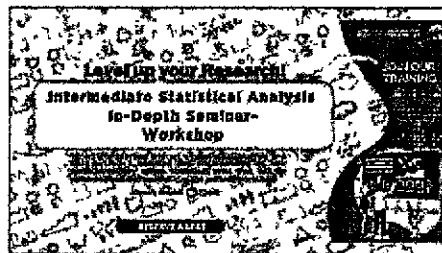




Why attend this Training? This training will cover fundamental goals designed to build your confidence and expertise with IBM SPSS. You'll learn to navigate the software's essential functions, structure data for meaningful analysis, and understand the assumptions that guide various statistical techniques. By the end of the training, you'll be equipped to apply these principles in your own research with precision and accuracy.

Included in the training fee are a temporary license for IBM SPSS Statistics, a digital seminar kit, digital certificates, and 90-day exclusive access to the webinar recording, available for viewing but not download. To join, mark your calendars for November 28, and 29, 2024 and email us to secure your spot. Group discounts are available. Don't hesitate to reach out with any questions. We're eager to embark on this learning journey with you!

Reserve a Seat

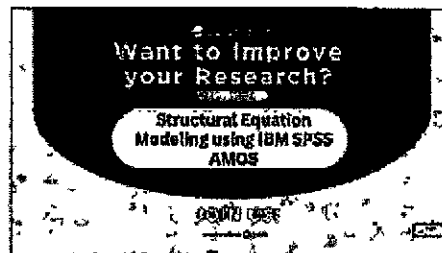


**Intermediate Statistical Analysis Training
Workshop**

November 19, 20, and 21 2024

An introduction to structural equation modeling (SEM) using Amos, focusing on its graphical interactive path modeling tools. The course covers SEM fundamentals and modern advances, demonstrated with practical examples from customer satisfaction, healthcare, and education.

RESERVE A SEAT



**Structural Equation Modeling using IBM SPSS
AMOS**

December 3, 5 and 10, 2024

An introduction to structural equation modeling (SEM) using Amos, focusing on its graphical interactive path modeling tools. The course covers SEM fundamentals and modern advances, demonstrated with practical examples from customer satisfaction, healthcare, and education.

RESERVE A SEAT



STRATEGIC RESEARCH AND DEVELOPMENT CENTER, INC.
Room 424-425 Cityland Pasong Tamo Tower
2210 Don Chino Roces Avenue, Makati City
0919-069-0120 | 0919-069-0121 | Or Call (632) 8353-7663 and (632) 8285-9665,
Telefax (632) 7625-0495| www.strandasia.net
If you have no more interest in receiving this, please Unsubscribe.