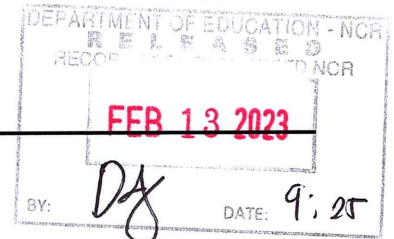




Republic of the Philippines
Department of Education
NATIONAL CAPITAL REGION



Advisory No. 055, s. 2022
February 13, 2023

Pursuant to DepEd Order No. 8, s. 2013,
this Advisory is issued not for endorsement but for the
information of DepEd Officials, Personnel/Staff, as well as
the concerned public per DepEd Order No. 28, s. 2001
(Visit www.deped.gov.ph)

**DATA ANALYTICS USING SPREADSHEET IN-DEPTH TRAINING
WORKSHOP**

The Data Science and Research Webinars (STRATOne) will conduct the
following series of face-to-face workshops in Davao City :

1. Advanced Baseline Research and Impact Analysis In-depth Training
Workshop on July 3 to 7, 2023
2. Advanced Statistical Analysis using JAMOVI and JSAP Training
Workshop on July 12 to 14, 2023
3. Advanced Qualitative Methods, Design, and Analysis using Orange
for Data Science In-depth Training Workshop

In this regard, the workshops may benefit anyone interested in
understanding and using research and data analysis methods in their field.

For more information, please contact:
STRAT One
Yakal Road, Tunasan, Muntinlupa City
Tel. no.: 02-8-801-5903/09984604375
Email address: datascience15@strat1ph.com

pprd



A legacy as rich as excellence!

Misamis St., Bago Bantay, Quezon City

Tel. Nos.: 920-5824; 926-2213 loc. 801

Email Address: ncr@deped.gov.ph

Website: <http://www.deped.gov.ph/regions/ncr/>



Fwd: INVITATION TO DAVAO CITY FACE-TO-FACE WORKSHOP ON RESEARCH AND DATA ANALYSIS

1 message

Deped National Capital Region <ncr@deped.gov.ph>
To: PPRD DepEd NCR <pprd.ncr@deped.gov.ph>

Tue, Feb 7, 2023 at 3:15 PM

----- Forwarded message -----

From: **Data Science and Research Webinars (STRATOne)** <datascience15@strat1ph.com>

Date: Tue, Feb 7, 2023 at 6:04 AM

Subject: INVITATION TO DAVAO CITY FACE-TO-FACE WORKSHOP ON RESEARCH AND DATA ANALYSIS

To: ncr <ncr@deped.gov.ph>

INVITATION TO DAVAO CITY FACE-TO-FACE WORKSHOP ON RESEARCH AND DATA ANALYSIS

If we made online workshops effective, we could do the same with face-to-face seminars. We surveyed the participants who attended our online workshops and training, and 98.5% of them said that they could use in the workplace or throughout their career the knowledge and skills they accumulated from attending our workshops.

Hence, we are glad to inform you that we will be conducting a series of face-to-face workshops in Davao City:

Advanced Baseline Research and Impact Analysis In-depth Training Workshop |July 3 to 7, 2023 | PHP9000.00| is a course that provides an in-depth understanding of the methods and techniques used to evaluate the effectiveness of programs and policies. This course will cover the various impact evaluations and how to design them, including random assignment, difference-in-differences, regression discontinuity, and propensity score matching. Participants will learn to measure outcomes, collect data, and analyze and interpret results. The course will also explore causality, external validity, and generalizability issues and the ethical considerations that arise when conducting impact evaluations. Additionally, students will have opportunities to apply the methods and techniques covered in the course through hands-on exercises, case studies, and group projects. Upon completion, participants will have the knowledge and skills necessary to conduct impact evaluations and understand the results of impact evaluations conducted by others.

Advanced Statistical Analysis using JAMOVI and JASP Training Workshop |July 12 to 14, 2023 | PHP7500.00| is a course that focuses on providing students with a solid understanding of advanced statistical concepts and their practical application using the JAMOVI and JASP software. The course will cover a range of advanced statistical techniques such as multiple regression, ANOVA, mixed-design ANOVA, MANOVA, and factor analysis. Participants will learn how to use both JAMOVI and JASP to perform these analyses and how to interpret and communicate the results of their studies. The course will also introduce participants to more advanced topics such as model selection, multicollinearity, and assumptions of statistical models. Additionally, the course will show participants how to use JAMOVI and JASP together to perform more advanced Analysis. Participants can apply the concepts and techniques covered throughout the course through hands-on exercises, case studies, and group projects. Upon completion, participants can conduct advanced statistical analyses using JAMOVI and JASP.

Advanced Qualitative Methods, Design, and Analysis using Orange for Data Science In-depth Training workshop | July 17 to 21, 2023 | PHP9000.00| is a course that provides participants with

a comprehensive understanding of advanced qualitative research methods and the application of Orange software for data analysis. The course will cover a wide range of qualitative research designs, including ethnography, case study, grounded theory, and content analysis. Participants will learn how to design and conduct qualitative research studies, collect and analyze data, and interpret and report findings. Additionally, the course will provide in-depth training on using Orange software for data visualization, text mining, and data preprocessing. Throughout the course, participants can apply the concepts and techniques covered through hands-on exercises, case studies, and group projects. Upon completion, participants can conduct advanced qualitative research studies and use Orange software to analyze data and interpret results.

The registration fee is inclusive of digital and physical handouts, 12% VAT, datasets, installers of the freeware and open source (that you will use during the workshop), digital (and physical copies of) certificates (of participation, completion, and attendance), AM/PM snacks, lunch and the learning experience. STRATONE is now a Vat company. Participants must bring their laptop during the workshop.

This is a live-out workshop. Hence, we are encouraging participants to book their hotel directly with Brokenshire Hotel-Resort Convention Center. We also recommend the use of Agoda and Booking.com for budget-friendly accommodation.

Venue: Brokenshire Hotel-Resort Convention Center, Brokenshire Heights, Madapo, Davao City

To register: <https://forms.gle/7j55Yj2tyFFAUiLv6>

Participating agencies from 2021 to 2022: <https://drive.google.com/file/d/1Jw8dGfT8tSRNKDzgHFBAMM-n6cz7avh-/view?usp=sharing>

Payment Details: <https://forms.gle/HuujJ8Vk2cDyoyzM9>

Recommended for:

1. Market researchers and analysts in marketing, advertising, and consumer research.
2. Social scientists in sociology, anthropology, psychology, and political science.
3. Public health researchers and practitioners.
4. Scientists and researchers in biology, medicine, and environmental science.
5. Business analysts and managers in finance, economics, and management.
6. Data scientists and analysts in computer science, statistics, and mathematics.
7. Researchers and analysts in government agencies and non-profit organizations.
8. Educators and instructional designers
9. Engineers in fields such as civil, mechanical, and electrical engineering
10. Quality control and process improvement professionals in the manufacturing and production industry

These are our recommendations; the workshops may benefit anyone interested in understanding and using research and data analysis methods in their field.

Regards,

STRAT One

Yakal Road, Tunasan, Muntinlupa City

Tel. no: 02-8-801-5903/09984604375

--

Department of Education
NATIONAL CAPITAL REGION
Misamis Street, Bago Bantay
1105 Quezon City
Tel. No. (632) 929-3891

Telefax: (632) 926-9254



ISO 9001:2015
Certificate No.
PHL190008



This communication may contain confidential or privileged information, and is intended solely for the individual or entity to whom it is originally addressed. Any disclosure, copying, dissemination, or any action taken in reliance to it by others, other than the intended recipient, is strictly prohibited. The opinions, conclusions, and statements expressed in this message are those of the sender and may not necessarily reflect the views of the Department of Education.