

PRESS RELEASE

PSA Siquijor to conduct 2024 Philippine Statistics Quiz: Inspiring the Next Generation of Data Enthusiasts

Date of Release: 21 October 2024 Reference No.: 2024-PR61-018

Siquijor, Philippines – The Philippine Statistics Authority (PSA) Siquijor Provincial Statistical Office (PSO) is proud to announce the upcoming 2024 Philippine Statistics Quiz (PSQ), set to take place on 24 October 2024 at PSA Siquijor PSO. This annual competition aims to promote statistical literacy among students and highlight the importance of data in decision-making and policy formulation.

In celebration with the 35th National Statistics Month, the PSQ continues to engage the first year college students across the nation, providing them with an opportunity to showcase their statistical knowledge and skills. The quiz covers a range of topics, including basic statistics, data interpretation, and current events related to demographics and economics.

Key Highlights of the 2024 Philippine Statistics Quiz:

Participation: Over 12 first year college students from various tertiary schools in Siquijor province will compete in the preliminary and final rounds, fostering a spirit of healthy competition and collaboration.

Awards and Recognition: Winners will receive cash prizes, certificates and tokens to encourage their pursuit of careers in statistics and related fields.

The PSQ is open to all public and private college institutions, and interested participants can register through visiting the Siquijor PSO, or contact the 35th NSM Secretariat thru Ms. Jill Bernadette C. Abing, with mobile phone number 09362256147 and email addresses j.abing@psa.gov.ph and siquijor@psa.gov.ph, respectively or contact their respective school administrators for more information.

Join us in celebrating the significance of statistics and encouraging the next generation of thinkers and leaders!

Reference Number: 2024 - PRGI - 018

PRESS RELEASE

Date of Release: 21 OCTOBER 2024

Prepared by:

MARY STEPHANIE ANGEL L. PEREZ

Accounting Clerk, COSW

Approved by

JOSELITO MAGHANOY

(Supervising Statistical Specialist)

Officer-In-Charge

JBCA/ELB/R/TGP