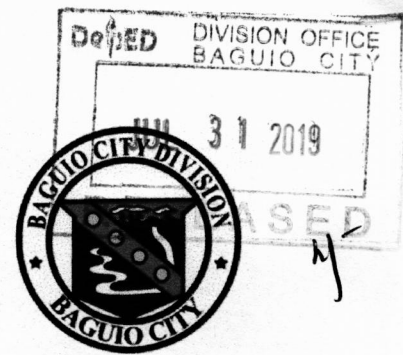


Republic of the Philippines  
**DEPARTMENT OF EDUCATION**  
Cordillera Administrative Region  
**DIVISION OF BAGUIO CITY**  
Upper session Road ext., Baguio City  
Tel. No.: 446-1488 Fax: (074) 442-7819



DIVISION MEMORANDUM

No. 324, s. 2019

**SCIENCE INVESTIGATORY PROJECT-  
"ENHANCING SCIENTIFIC SKILLS AND DEVELOPING METHODOLOGIES IN SCIENTIFIC LEARNING AND APPLICATIONS ON  
K-12 CURRICULUM"**

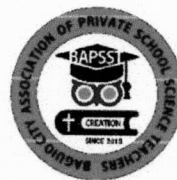
**To: Private Elementary, Secondary and Senior High School Administrators, School Heads and  
Science Teachers Association of Private Schools- Baguio City (APSST- BC) Members  
Division Education Supervisor- Science  
All others concerned**

1. The Association of Private School Science Teachers of Baguio (APSST- Baguio) which is an academic association under the (APSA-BC) Association of Private Schools Administrators of Baguio City will be conducting a seminar for private schools science teachers with the Theme: **SCIENCE INVESTIGATORY PROJECT-"ENHANCING SCIENTIFIC SKILLS AND DEVELOPING METHODOLOGIES IN SCIENTIFIC LEARNING AND APPLICATIONS ON K-12 CURRICULUM"** in collaboration with Inteligente Publishing, Inc. on **August 03, 2019 at Saint Louis Laboratory Elementary School Gym at 7:30-5:00.**
2. The seminar will cater to all science private school teachers and school heads that will focus on Science Investigatory Project and its applications on the K-12 curriculum- which is a vital aspect of Science Teaching and Scientific skills among teachers. It aims to enrich the knowledge of Science Teachers in the Scientific Research focusing on important and useful skills and the enhancement of critical learning. In addition, the seminar will tackle the need of appropriate methodologies and skills in scientific inquiry, the importance of research development and scientific strategies in collecting data and strengthening the scientific skills in educating the learners of the Science teachers with the K-12 curriculum.
3. The registration is FREE. Food, Venue and other operational expenses will be charged against the APSST-BC through sponsors. However, Travel expenses will be charged to their respective school's funds under their policies and regulations.
4. **Early registration is required; kindly visit the link- <https://forms.gle/3gHaX2fPvD4mPsLb8> and for inquiries kindly contact the APSST Secretary, Miss Daphne Catre Dogcio at #09776514548 or send an email to [scienceprivateassociation14@gmail.com](mailto:scienceprivateassociation14@gmail.com) or direct message us in our Facebook account- APSST.**
5. Deadline of pre-registrations will be on **July 28, 2019** to facilitate food and seat numbers in the seminar. **STRICTLY NO WALK-INS ALLOWED. WE NEED ONLY 160 PARTICIPANTS TO FILL THE SLOTS.**
6. **NO PAYMENT SHALL BE COLLECTED. REGISTRATION IS FREE.**
7. Please see Enclosures of this memorandum for the Seminar mechanics and Program of Activities.
8. For more information, guidance and compliance of all concerned.

  
**FEDERICO P. MARTIN, Ed.D., CESO V**  
Schools Division Superintendent



Republic of the Philippines  
DEPARTMENT OF EDUCATION  
Cordillera Administrative Region  
DIVISION OF BAGUIO CITY



**ASSOCIATION OF PRIVATE SCHOOL SCIENCE TEACHERS**

**Baguio City Proper  
(APSST-Baguio)**

**In association with**

**Intelligente Publishing, Inc.**

**SCIENCE INVESTIGATORY PROJECT-**

**"ENHANCING SCIENTIFIC SKILLS AND DEVELOPING METHODOLOGIES IN SCIENTIFIC  
LEARNING AND APPLICATIONS ON K-12 CURRICULUM"**

**SEMINAR MECHANICS**

**I. REGISTRATION**

**A. FEE: NO REGISTRATION FEE WILL BE COLLECTED. REGISTRATION IS  
FREE**

- Seminar kit, token and honoraria of the speakers and other operational expenses shall be charged against APSST-BC through the sponsor.
- Registration will be directly monitored in our Facebook account and email account.

**B. VENUE AND SCHEDULE OF PAYMENTS**

- Venue will be at SAINT LOUIS LABORATORY ELEMENTARY SCHOOL GYM at General Luna Road, Baguio City- in front of Notre Dame Hospital entrance.

**II. SEMINAR KITS**

- Seminar Kits and ID Tags will be released on the day of the seminar
- Please claim per school

**III. DRESS CODE**

- School PE Uniform for the whole day of the conference

**IV. FOOD AND DRINKS**

- Food distribution will be BUFFET
- Unlimited coffee and water will be available at the seminar.
- Please bring your own drinking bottles or cup or water bottles.

**V. CHECKING OF ATTENDANCE**

- Checking of Attendance will be per school c/o of the Teacher-in-charge and submit to the secretariat after the conference.
- Attendance sheets will be available at the registration area, in addition with your own attendance sheets at the venue
- Participants shall finish the whole day of the conference to avail the certificate
- Walk in participants are not allowed

**VI. CERTIFICATE OF PARTICIPATION**

- Original Certificates will be released at the end of the day
- Claiming of Certificates will be per school.

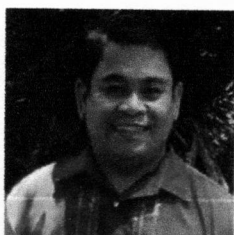
**APSST-  
ASSOCIATION OF  
PRIVATE SCHOOL  
SCIENCE  
TEACHERS  
OFFICERS**

**2018-2020- APSST  
OFFICERS**

President
Bryan John Torrefranca Greenwood Christian School, Inc.
Vice President
Jenny Feliciano UB Laboratory Elementary School
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Daphne Catre Dogcio UB High School
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Board members
Evelyn Dulnuan Easter College Anabelle Bengdaen Easter College Janet Aspilan Yesu Maeul Christian Academy

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gmail.com](mailto:scienceprivateassociation14@gmail.com)

Facebook Account:  
APSST- Association of Private  
School Science Teachers of  
Baguio



**SAMUEL R. SOLIVEN**  
**OIC, Office of the Assistant Bureau Director**  
**Bureau of Curriculum Development**  
**Department of Education**  
**Pasig City**

**S**amuel Reyes Soliven finished his basic education at Lingay Elementary School (Valedictorian, 1982), a high school drop-out for three years, took and passed the Philippine Educational Placement Test (1986) and graduated at Nueva Vizcaya General Comprehensive High School (Top 6, 1988). He pursued a college degree as a working student and finished Bachelor in Secondary Education major in Mathematics at Saint Mary's University (SMU) in 1992. He was awarded as one of the Ten Outstanding Students of the Philippines (Regional Level) and Most Outstanding College student by the Nueva Vizcaya Bankers' Association. He obtained his Master of Arts in Education, major in Physics at the University of the Philippines in Diliman, Quezon City (1998) through a scholarship grant from the Department of Science and Technology-Science Education Institute (DOST-SEI). He graduated with honors for his Doctor of Philosophy in Science Education, major in Mathematics (SMU, 2003).

He has been in the field of Science and Math teaching in both high school and college since 1992.

He had written two books with ISBN, namely: Science Research and Statistics and Worktext in High School Geometry. He had written articles for Philippine Journal of Education and Educators Journal. His researches were also accommodated in national and international conferences. He has served as division, regional and national trainer in Science and Mathematics.

Soliven had received numerous teaching awards. He was the Division winner, Regional winner and National finalist in the 1999 Dr. Juan Salcedo, Jr. Science Education Awards, Division winner and Regional finalist in the Search for Outstanding Science Club Adviser of the Philippines. He was adjudged as one of the Outstanding Teachers of the Philippines by the Metrobank Foundation (2003), awardee of the International Visitor Leadership Award by the US Embassy in the Philippines (2004), visitor of US Education system in Washington, DC, Maryland, Virginia, Arkansas, Utah and California (2005), one of The Outstanding Young Men (TOYM) of the Philippines (2006) and nominee to The Outstanding Young Persons (TOYP) of the World (2007).



He served as Science and Math coordinator of SMU High School (2000-2003), SMU Science HS coordinator (2001-2005), Assistant Principal (2004-2005), Principal (2005 to 2012) and concurrent Principal of SMU Grade School, SMU HS and Science HS. He is the Education Program Supervisor II in *Edukasyon sa Pagpapakatao*.

His life and career were featured in the October 2003 issue of the Philippine Starweek, in the book "Ten Outstanding Filipino Teachers in 1985-2004" written by Dr. Queena L. Chua and December 2009 issue of the Philippine Star.

He passed the Educational Management Test (Superintendents' Examination) and Written Examination of the Career Executive Service in 2010. On March 5, 2014 he was designated as OIC Assistant Schools Division

Superintendent in Nueva Vizcaya, served as OIC Schools Division Superintendent as well from March 2, 2015 to May 1, 2017 then OIC Assistant Schools Division Superintendent of Quirino. At present, he is the OIC Assistant Bureau Director, Bureau of Curriculum Development at DepEd Central Office, Pasig City.

He is happily married to Anivel. They are blessed with three sons, namely: Samuel Riemann, BS MA AdMU 2016 and now employed at Miravite Consulting, Bonifacio Global Center, Samuel Heinrich BS Chem MSE in his senior year at AdMU and Samuel Levine Grade 11 STEM St Mary's University Senior HS. All their sons' names were after famous mathematicians and scientists.#