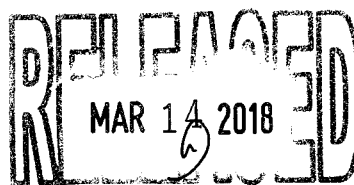




REGIONAL MEMORANDUM
NO. 098.2018




March 12, 2018

DEPED-CAR Time: _____

**TRAINING – WORKSHOP FOR MATHEMATICS TEACHERS IN CORDILLERA ADMINISTRATIVE REGION
SCIENCE TEACHER ACADEMY FOR THE REGION (S.T.A.R.)**

To: **Schools Division Superintendents
Divisions Mathematics Supervisors**

1. The Science Education Institute of the Department of Science and Technology (SEI-DOST) is implementing the Project S.T.A.R. or “Science Teacher Academy for the Regions” which aims to develop a critical mass of teachers through the conduct of innovative teacher trainings in the years 2014 to 2018. Science Teacher Academy for the Region (S.T.A.R.) trainings were successfully carried out in partnership with Teacher Education Institutions (TEIs) in the regions, Saint Louis University (SLU) for Cordillera Administrative Region (CAR) and with the full support of Department of Education Regional Office. In this regard, a training will be conducted on April 17 – 19, 2018 at Saint Louis University, Gerard Decastaeker Building, Navy Base, Baguio City.
2. The objectives of this Training – Workshop are as follows:
 - a. Acquire skills in the proper implementation of “Teaching Math through Problem Solving” in the designing of their lesson plan.
 - b. Integrate contextualization and interdisciplinary relationships among the concepts being developed in the classroom and in the other fields.
 - c. Develop confidence among the teacher-participants in aligning content, teaching strategies and assessment strategies in their lesson.
3. Participants are five (5) elementary math teachers per division and their corresponding Education Program Supervisor in Mathematics.
4. Schools Division Offices (SDOs) are requested to submit list of participants following the template in enclosure 1 on or before March 30, 2018 through email ad marlonyeepalbuser@yahoo.com or fayeprlirt@yahoo.com or text at the following numbers 09508649391 / 09956018859 / 09123647002.
5. Attached herewith is the training matrix and list of number of participants.
6. Meals, snacks and training kits will be shouldered by the DOST while travelling expenses and board & lodging shall be charged against local funds subject to the usual accounting and auditing rules and regulations.
7. Immediate and wide dissemination of this memorandum is advised.


MAY B. ECLAR, Ph D, CESO V
Officer – In – Charge
Office of the Regional Director

PROGRAM OF ACTIVITIES

Gerard Decaestecker Hall
 Saint Louis University
 April 17-19, 2018

April 16, 2018 (Day 0)

ARRIVAL OF PARTICIPANTS

ARRIVAL OF PARTICIPANTS	
8:00-8:30	Registration
8:30-9:00	Opening Program Invocation and Singing of the Philippine National Anthem STELLARIS Choir WELCOME ADDRESS DR. FELINA P. ESPIQUE Dean, School of Teacher Education and Liberal Arts Saint Louis University MESSAGE EMILIA M. FAUSTINO Chief Education Supervisor Curriculum & Learning Management Division DepEd Cordillera Administrative Region
9:00-10:30	Interdisciplinary Contextualization for Math Education Marlon Y. Palbusa Associate Professor, School of Teacher Education and Liberal Arts Saint Louis University, Baguio City
10:30- 12:00	Lesson Study Ferina G. Peralta Associate Professor, School of Computing and Information Sciences Saint Louis University, Baguio City
12:00-1:00	LUNCH
1:00-3:00	Teaching Math Through Problem Solving Ruby Jane L. Anamong Associate Professor, School of Teacher Education and Liberal Arts Saint Louis University, Baguio City
3:00-3:15	Break
3:15-4:45	Sample Lesson 1 – Algebraic Expression (60 minutes) Post Lesson Discussion (30 minutes) Ferina G. Peralta
4:45-6:15	Developing and Assessing Critical Thinking Skills Marlon Y. Palbusa

8:00-9:30	Sample Lesson 2 – Perimeter of a Triangle (60 minutes) Post Lesson Discussion (30 minutes) Ruby Jane L. Anamong
9:30 – 9:45	Break
9:45- 12:00	Preparation of Research Lesson -Guidelines, Groupings Romulo B. Basa
12:00-1:00	LUNCH
1:00-3:00	Preparation of Research Lesson
3:00-3:15	Break
3:15-5:30	Lesson Implementation 1, 2 and 3 (Post Lesson Discussion)

8:00-9:30	Lesson Implementation 4 and 5 (Post Lesson Discussion)
9:30-9:45	Break
9:45-12:00	Lesson Implementation 6, 7, and 8
12:00-1:00	Break
1:00-1:30	Sharing of Experiences on Curriculum Integration
1:30-3:00	Action Planning
3:00-3:30	Gallery Walk
3:30-4:00	Closing Program