

Region III DIVISION OF ANGELES CITY Jesus Street, Pulungbulu, Angeles City



DepED Angelos City

Tel. No.(045) 322-5722; 322-4702/Fax Nos. (045)887-6099;

email add: angeles.city@dep.gov.ph

DIVISION ADVISORY No. 72, s. 2016

To:

Heads of Public Elementary and Secondary Schools

From:

MA. CELINA L. VEGA

Officer-in-Charge

Office of the Schools Division Superintendent

Subject: The Space Science Roadshow

Date:

July 19, 2016

- Please find attached letter of Ms. Evelyn Del Rosario, of On'na Entertainment Solutions/NCERIES requesting permission from this Office to conduct their voluntary and non-compulsory astronomy strategic development activities in public schools, to wit:
 - Activity 1: The NCERIES Digital Mobile Planetarium
 - Activity 2: Film showing
 - Activity 3: Ask-an-Astronomer Portion and Space Science Exhibit
 - Other Activities such as Stargazing, Solar Viewing, Water Bottle Rocket Making and Launching and other surprise optional activities.
- 2. Permission is hereby granted to NCERIES provided that coordination with concerned authorities and adherence to the "No disruption of classes policy" of the Department must be observed during the organization's conduct of the activities.
- 3. For information.

Lvlansangan/chiefsgod



NCERIES

NCEducational Resources and Interactive Events Services Inc

July 5, 2016

MS. LEILANI S. CUNANAN. CESO IV Schools Division Superintendent City Schools Division of Angeles City BepEB Angeles City
Bivisier of Only Schools

JUL 11 2016

Subject: THE SPACE SCIENCE ROADSHOW in all public and private preschool, elementary and high schools in Pampanga for the Academic Year 2014 – 2015

Dear Sir/Madam:

Astronomy is dynamic and ever-changing. Astronomers around the world are working to further our knowledge. In 2010, we launched an Astronomy Awareness Program nationwide that inspired many students and encouraged them to start reaching for their stars by arousing their interest and curiosity about the wonders and intricacies of the universe and encouraging them to pursue a highly laudable career track in space science and technology.

Now is the perfect time to learn more about the universe as there are lots of space missions and celestial events to look forward to. Conducting this Space Science Strategic Development Program will be beneficial and definitely entertaining for students. We work closely with business, government and academic leaders to develop an initiative that would expand access to state-of-the-art teaching tools, new programs and bolder experiences in bringing Math and Science to life.

The following are the activities for **THE SPACE SCIENCE ROADSHOW** — a totally entertaining, informative and exciting school-based program suitable for all levels from pre-school, elementary and high school.

Activity 1: The NCERIES Digital Mobile Planetarium

A planetarium is an ideal fun environment for children and adults to learn about the Earth and our place in the Solar System. The planetarium is available for hire and is visiting schools nationwide. Every school can now avoid the headache and expense of organizing a fieldtrip to an off-site planetarium. Students experience and enjoy the use of this valuable teaching resource at a minimal cost.

Activity 2: Film Showing

We have a great collection of the latest age-appropriate astronomy movies. Teachers may choose which movie to play based on the school's science curriculum.

- Activity 3: Ask-An-Astronomer Portion and Space Science EXHIBIT featuring
 - ASTROPHOTOGRAPHS a collection of stunning photographs of the solar system, deep sky objects, space exploration and a lot more.



NCEducational Resources and Interactive Events Services Inc.

- METEORITES -- Meteorites are among the rarest materials that exist in our planet-- far less common than gold, diamonds, or even emeralds and are also the oldest things any human could ever touch. Though meteorites may appear to be just boring rocks, they are extremely important in that we can analyze them carefully in our labs.
- Other Activities (Provided the sky is clear and the weather is good, the following activities may be held)
 - STARGAZING all participants gather at night for the actual observation of the night sky using high-powered telescopes designed to provide optimal viewing experience
 - SOLAR VIEWING participants get to observe the sun using our special solar telescopes
 - WATER BOTTLE ROCKET MAKING and LAUNCHING students enjoy making their own rockets using ordinary water bottles
 - Surprise optional activities like parlor games, trivia questions about the film, workshopsand other exciting events will surely amaze the students and will make this experience more fun and meaningful to them.

EVENT DURATION

The program runs for approximately **two and a half (2 1/2) hours** per batch (including digital mobile planetarium show, film showing and exhibit/open forum). Students who opt to join the stargazing activity must secure parent's consent and waiver and will have to stay in the venue from 6 P.M. until 9 P.M.

RATES

P200.00 (for public schools) and P250 (for private schools) per student inclusive of the Digital Mobile Planetarium Show, Film Showing and Exhibit/Open Forum, and all the other activities provided the sky is clear and the weather is good

CONTACT DETAILS

For booking, incentives, discounted rates, schedules and other details and inquiries, please feel free to contact:

Marketing Agency:

ON'NA Entertainment Solutions

Representatives:

Maricel Del Mundo/Evelyn Del Rosario

Office Address:

14 Angelito St., Mt. View Balibago, Angeles City

Mobile Number:

09261535809/09175447348

Email Address:

mdm_0473@yahoo.com/levelyn2129@yahoo.com



NCLRIES

NCEducational Resources and Interactive Events Services Inc.

In this connection, we would like to request permission and endorsement from your good office to conduct these voluntary, non-compulsory astronomy strategic development activities in public and private schools in the DepEd – Division of Pampanga. We will work closely with your office to develop a program that meets the Department of Education's mission and vision and to help the students recreate themselves and discover their place in the universe.

Thank you and Mabuhay!

Warm Regards,

MARICEL DEL MUNDO/EVELYN DEL ROSARIO

(alleron)

On'na Entertainment Solutions