



Republic of the Philippines
Department of Education
Region VII, Central Visayas
DIVISION OF CEBU PROVINCE
Sudlon, Lahug, Cebu City



August 30, 2016

Division Memorandum
No. 505, s.2016

**SPACE SCIENCE AND OCEANARIUM ROADSHOWS OF THE NC EDUCATIONAL
RESOURCES AND INTERACTIVE EVENTS SERVICES INC.**

To: Assistant Superintendents
Education Supervisors/ Coordinators
District Supervisors/OICs
Elementary and Secondary School Heads

1. Attached is DepEd Advisory No. 211, s.2016, dated August 10, 2016, entitled, "Space Science and Oceanarium Roadshows of the NC Educational Resources and Interactive Events Services Inc."
2. Immediate dissemination of this Memorandum is desired.

RHEA MAR A. ANGTUD, ED.D., CESO VI.
Schools Division Superintendent

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DepEd Advisory No. 211, s. 2016
August 10, s. 2016
In compliance with DepEd Order No. 8, s. 2013
This advisory is issued for the information of DepEd officials,
personnel/staff, as well as the concerned public.
(Visit www.deped.gov.ph)

**SPACE SCIENCE AND OCEANARIUM ROADSHOWS OF THE NC EDUCATIONAL
RESOURCES AND INTERACTIVE EVENTS SERVICES INC.**

The NC Educational Resources and Interactive Events Services (NCERIES) Inc. will conduct the *Space Science and Oceanarium Roadshows* for the School Year 2016-2017.

The following are the stations of the Roadshow:

1. For the NCERIES Space Science Roadshow:

- Station 1 : The NCERIES Digital Mobile Space Dome
- Station 2 : Film Showing
- Station 3 : Ask-An-Astronomer
- Station 4 : Water Bottle Rocket Making and Launching
- Optional Bonus Activity:

Stargazing – participants gather at night for the actual observation of the night sky using high-powered telescopes designed to provide optimal viewing experience (provided the sky is clear and the weather is good)

2. For the NCERIES Oceanarium Roadshow:

- Station 1 : The NCERIES Digital Mobile Ocean Dome
- Station 2 : The NCERIES Silverscreens (Wonders of the Sea in 3D)
- Station 3 : Interactive Station

The Roadshows aim to develop an initiations that would expand access to state-of-the-art teaching tools, new programs and bolder experiences in bringing Mathematics and Science to life.

The target participants are the preschool, elementary, junior and senior learners and even tertiary level from both public and private schools.

Participation of both public and private schools shall be subject to the *no-disruption-of-classes policy* stipulated in DepEd Order No. 9, s. 2005 entitled *Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith*.

More information may be inquired from:

Airene C. Terry
Chief Marketing Officer
NC Educational Resources and Interactive Events Services Inc. (NCERIES)
Unit 202, R-Place Building, Faustino St.
Holy Spirit, Quezon City
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Email Address: nceries.in@gmail.com
Website Address: www.facebook.com/NCERIES



August 23, 2016

DR. RHEA MAR A. ANGTUD

Schools Division Superintendent

Department of Education – Cebu Province

Subject: **THE NCERIES SPACE SCIENCE AND OCEANARIUM ROADSHOWS**

Dear Dr. Angtud:

Thank you for giving us the privilege to introduce the NCERIES Space Science and Oceanarium Roadshows, the flagship activities of NCERIES, Inc. a company founded to promote Space Science in the Philippines and create awareness on the subject, thereby creating a sense of excitement and wonderment of each one's place in this vast universe. We believe in science as a new career path wherein Filipinos, given the proper early exposure, have an overwhelming potential to excel in.

The NCERIES Space Science and Oceanarium Roadshows are innovative school and module-based activities suitable for all levels from pre-school, elementary, junior and senior high schools and even tertiary level. With our interactive activities, tools, thrills and events, we inspire students through excellence and action.

We collaborate 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 stations of the Roadshow.

For the **NCERIES SPACE SCIENCE ROADSHOW**

- **Station 1: The NCERIES Digital Mobile SPACE DOME**
- **Station 2: Film Showing**
- **Station 3: Ask-An-Astronomer**
- **Station 4: Water Bottle Rocket Making and Launching**
- **Optional Bonus Activity:**

STARGAZING – participants gather at night for the actual observation of the night sky using high-powered telescopes designed to provide optimal viewing experience (*provided the sky is clear and the weather is good*)



NC Educational Resources and Interactive Events Services, Inc.

Unit 202 R-Place Bldg., Faustino St., Holy Spirit, Quezon City 1127

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For the **NCERIES OCEANARIUM ROADSHOW**

- **Station 1: The NCERIES Digital Mobile OCEAN DOME**
- **Station 2: The NCERIES SILVERSCREENS (Wonders of the Sea in 3D)**
- **Station 3: Interactive Station**

CONTACT DETAILS

For bookings, incentives, discounted rates, schedules and other details and inquiries, please feel free to contact the NCERIES office:

Chief Marketing Officer: **AIRENE C. TERRY**
Office Address: UNIT 202 R-PLACE BLDG., HOLY SPIRIT, QUEZON CITY 1127
Mobile Number: Globe: 0917.772.9993
Smart: 0918.444.9993
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Email Address: nceries.inc@gmail.com

In this connection, we would like to request permission from your good office to conduct these voluntary, non-compulsory interactive activities in public and private schools nationwide. 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.

Attached is the program brief/concept paper of the NCERIES Roadshows. Should you wish to know more of the details of our program, please feel free to contact the undersigned at your most convenient time. We will be more than happy to discuss this program with you or any of your authorized officers.

Thank you and Mabuhay!

With you in service,


AIRENE C. TERRY
Chief Marketing Officer

To deepen our knowledge, new discoveries are regularly made by astronomers and astrophysicists around the world. In the Philippines, since 2010, Sen. Nikki Coseteng pioneered an Astronomy Awareness Program for students and educators. This interactive SPACE SCIENCE ROADSHOW has inspired many students nationwide 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 many space missions and celestial events to look forward to. Conducting this SPACE SCIENCE strategic development program will be beneficial and definitely entertaining for students and educators.



**WE BRING OUT
THE GENIUS IN EVERY CHILD**

**EXPERIENCE SPACE
LIKE NEVER BEFORE!**

**BOOK YOUR EVENT
with NCERIES NOW!**

Space Dome

Film Showing

Ask-an-Astronomer

Space Science Exhibit

Solar Viewing

StarGazing

And other fun-filled activities!



Contact us:

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website: www.nceries.com

www.facebook.com/NCeries

www.twitter.com/NCeries



NCERIES

SPACE SCIENCE ROADSHOW

The NCeries Space Science Roadshow is a complete resource provider for space technology and astronomy education in the Philippines. It features educational exhibits, services, and state-of-the-art equipment to bring space science to life.

SPACE DOME

(Digital Mobile Interactive Planetarium)

The centerpiece of the NCeries Space Science Roadshow experience is the space dome. The digital planetarium can accommodate an average of 120 people at a time and up to 1200 people per day in a 30-minute interactive show that simulates a 360-degree display of celestial objects in a unique digital environment.

FILM SHOWING

Our collection of quality astronomical movies showcases different technological breakthroughs in space science that provide a deeper appreciation of our expanding universe.



SPACE SCIENCE EXHIBIT

A rare collection of authentic meteorites, optical illusions, and stunning photographs highlighting the solar system, deep sky objects and space explorations.

ASK-AN-ASTRONOMER

Our astronomers provide first-rate, updated information to make the discussions interactive and easy to understand. Participants are encouraged to ask questions and unveil their innate curiosity and fascination about the universe.



BONUS ACTIVITIES

Weather permitting, we also offer solar viewing and stargazing sessions using high-powered telescopes.



ROCKET MAKING & LAUNCHING

and

GALILEO TEACHER TRAINING PROGRAMS

