

Advisory No. **112**, s. 2025
June 11, 2025

In compliance with DepEd Order (DO) No. 8, s. 2013, this advisory is issued not for endorsement per DO 28, s. 2001, but only for the information of DepEd officials, personnel/staff, as well as the concerned public.
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NCERIES SPACE SHOW FOR THE SCHOOL YEAR 2025–2026

The NC Educational Resources and Interactive Events Services (NCERIES) Inc. announces the conduct of its Space Show for the School Year 2025–2026. The event is a school-based program for public and private schools nationwide that aims to promote science awareness among students and to implement engaging, interactive, and educational activities that serve as valuable discussion starters and educational tools. The activities also aim to encourage students to recognize the impact and contribution of scientific knowledge to their daily lives. It includes the following interactive activities:

Activity	Description
Space Dome (Digital Mobile Planetarium)	The activity presents a simulated display of the day and night skies and celestial objects, and videos that engage students in a personal discovery in a unique digital environment.
Astro Talks and Space Gallery	The activity provides lectures on first-rate and easy-to-grasp astronomical information to students and teachers. This is a combination of curriculum-related materials and the latest scientific discoveries (customized at an appropriate level for the age and ability of the students). It educates students on the different types of telescopes and various astronomy concepts like crater formation, gravitational slingshot, etc. It also provides displays of NASA space photos of heavenly bodies.
Water Bottle Rocket Launching (Weather-permitting activity)	The activity demonstrates the basic concept of rocket launching using plastic bottles.
Photo Booth	The participants may take home souvenir photos from the activity.
Star Gazing (Weather-permitting activity)	This activity can be conducted from 6:00 p.m. to 9:00 p.m. Participants will be taught the basics of naked-eye and telescope-aided observations of stargazing while enjoying the awe of the night sky.

Participation of learners and teachers from public and private schools shall be purely voluntary and will not hamper instructional time in compliance with the provisions of DepEd Order (DO) No. 012, s. 2025, titled Multi-Year Implementing Guidelines on the School Calendar and Activities and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy on off-campus activities stated in DO 66, s. 2017.

This is also subject to the no-collection policy as stated in Section 3 of Republic Act No. 5546 also known as An Act Prohibiting the Sale of Tickets and/or the Collection of Contributions for Whatever Project or Purpose from Students and Teachers of Public and Private Schools, Colleges and Universities (Ganzon Law), issued in DO 19, s. 2008, and reiterated in DepEd Memorandum No. 041, s. 2024.

For more information, please contact:

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NCERIES Inc. (NC Educational Resources and Interactive Events Services Inc.)



NCERIES Inc. is an innovative company committed to increasing Filipino students' interest in science education by engaging them in hands-on, interactive activities.

Our main objective is not only to promote awareness among students in the field of science but also to implement fun, interactive and educational activities that would serve as helpful discussion starters and teaching tools. We also aim to encourage the students to grasp abstract scientific ideas and events, make them realize the impact of the sciences in our daily lives, and understand how scientific knowledge can contribute to improving our society.

The highly entertaining and empowering programs of NCERIES Inc. include our flagship program called the **NCERIES SPACE SHOW**.

THE NCERIES SPACE SHOW

THE NCERIES SPACE SHOW takes our audience on an exciting journey into our vast universe through our astronomy related activities from planet hopping to visualizing Einstein's Theory of Gravity in our Digital Mobile Planetarium. In our interactive lectures, they will learn various space science related topics from identification of celestial bodies in our Solar System to principles of space exploration. In all, NCERIES SPACE SHOW comprises four (4) stations as described below.

Station 1: SPACE DOME (Digital Mobile Planetarium)



The Space Dome presents a simulated display of the day and night skies, celestial objects and videos that engage the students in a personal sense of wonder and discovery in a unique interactive 360 degree digital environment.

STATION 2: INTERACTIVE ASTRO TALKS AND SPACE GALLERY



Our lecturers provide first-rate and easy-to-grasp astronomical information to students and teachers. This activity is a combination of curriculum-related material and the latest scientific discoveries all under a precise presentation in an engaging and motivational lecture.

We also have a space gallery where we will be displaying, among other things, photos from NASA and other agencies as well as space science facts and interactive exhibits.

STATION 3: WATER BOTTLE ROCKET LAUNCHING



The participants will be taught the basic concepts of rocket launching using plastic bottles.

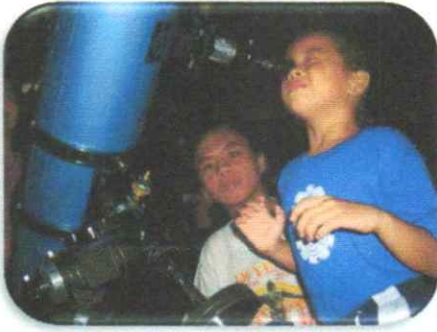
This is an outdoor activity that will only be held if the weather permits or if the school can provide a suitable indoor venue.

STATION 4: PHOTO BOOTH



The participants may take home souvenir photos from the event. They can choose from various themed props, stars, planets, and Astronomy related expressions.

BONUS ACTIVITY: STARGAZING



Should the school and the parents allow, this outdoor activity can be conducted from 6:00 p.m. until 9:00 p.m.

You may also request to our Astronomer the forecast to your chosen date if there will be available object that the students can observe. (weather permitting)

PROGRAM DESCRIPTION

NCERIES Inc. will be discussing grade-level specific topics and concepts to ensure that our presentations for each level will not only be curriculum-based, but will also ensure easy-to-understand explanations and lively discussions.

The topics for discussion will be as follows:

A. Kinder to Grade 3

Participants will be introduced to the objects in the Solar System and what makes the Earth special. They will learn to identify and differentiate the eight major planets, our Sun and the Moon, and other objects such as asteroids and comets through interactive show and tell (Ex: Saturn has rings, The Sun is yellow and our Moon has craters and so on.)

Inside the Space Dome, to help the students further visualize what will be explained in the interactive lectures, they will experience planet hopping where the students can visually jump from one celestial body to the next, watch a meteor shower and discover where the stars are born.

B. Grades 4 to 6

Apart from a brief review of some of the relevant topics taken up in the lower grade levels, *participants will learn about the layers of a planet, moon craters and terraforming through interactive clay modeling and other similar activities.*

Similarly, inside the space dome, students will go planet hopping and tour our solar system to see various celestial bodies. Apart from this, a film on simulating Earth under different conditions will be shown.

C. Grades 7 to 12

Participants will learn about the relation of mass and gravity through a demonstration of the gravity well. They will also learn how spacecraft take advantage of gravity assists in space exploration and do an activity about finding the center of gravity.

To visualize this concept and how it affects the space and time, a film about Einstein's theory will be shown in the space dome.

EVENT PARTICULARS

SCHEDULING

Schools may choose the most suitable date and time to avail of our interactive events. However, reservations must be made at least (1) one month prior to the school's target date. As events that we conduct nationwide, they run from June to April of each Academic Year. Summer programs are available upon request.

We can also hold events in other venues such as community centers, covered courts, coliseums and other large venues and can be availed of for company, community and barangay and alike.

TARGET NUMBER OF PARTICIPANTS

Each event can accommodate a minimum of 800 (800) participants per day, per school/venue. Smaller schools may merge with each other or with a big school to meet the minimum required number of participants

TERMS OF PAYMENT

SCHEDULE OF REMITTANCE (Please Indicate)

Reservation Deposit

1st Remittance

Final Remittance

Total

Booking is confirmed upon payment of Php10,000.00 non-refundable

reservation deposit per event day. Reservation deposit is deductible from the total contract price. Our booking officer will coordinate with the school to finalize the schedule/number of participants and other technical details.

Only authorized NCERIES representatives with proper identification cards and documents may collect payment *right after the event*. For check payments, please make check payable to NCERIES, Inc.

Changes to this booking must be made in writing at least two (2) weeks before the event.

REQUIREMENTS

Events shall be held within school premises and/or areas with the following logistical ~~requirements~~

- a. An empty covered area for the Space Dome (the actual size of the dome is 7 meters in diameter and 4.5 meters in height)
- b. A classroom or a spacious and secured hallway/area for the interactive Astro Talks and Space Gallery.
- c. Electrical outlets and ample power supply (100 amperes) are required to power air conditioning units, projectors and other electrical equipment.
- d. Parents' consent/waiver for students who intend to join the stargazing activity.
- e. Standby medics or first aid kit/s.

HEALTH AND SAFETY PROTOCOLS

Our team assures that all NCERIES, Inc. personnel present in each event are all fully-vaccinated against COVID-19 to ensure the safety of the participants.

Following the new normal, we will implement these health protocols:

- a. Availability of alcohol dispensers at the entrance of each station.
- b. Checking of body temperature.
- c. Wearing of face masks for those who may have mild symptoms.
- d. Proper spacing of participants within the Space Dome.

CONTACT US

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 Verified by: R. ANTONIO
 Date: 07 SEP 2024

SECURITIES AND EXCHANGE COMMISSION
 REPUBLIC OF THE PHILIPPINES
 SEC Building, EDSA, Greenhills
 City of Mandaluyog, Metro Manila

CERTIFICATE OF INCORPORATION

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the Articles of Incorporation and By-Laws of

NC EDUCATIONAL RESOURCES & INTERACTIVE EVENTS SERVICES (INCERIES), INC.

were duly approved by the Commission on this date upon the issuance of this Certificate of Incorporation in accordance with the Corporation Code of the Philippines (Batas Pambansa Hig. 68), and copies of said Articles and By-Laws are hereto attached.

This Certificate grants juridical personality to the corporation but does not authorize it to undertake business activities requiring a Secondary License from the Commission such as, but not limited to acting as: broker or dealer in securities, government securities eligible dealer (CSED), investment adviser of an investment company, close-end or open-end investment company, investment house, transfer agent, commodity/financial futures exchange/broker/dealer, financial company, agency, general agent in pre-need plans and time shares/club shares/membership certificates issuers or selling agents thereof. Neither does this Certificate constitute as permit to undertake activities for which other government agencies require a license or permit.

As a registered corporation, it shall submit annually to this Commission the reports indicated at the back of this certificate.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of this Commission to be affixed at Mandaluyog City, Metro Manila, Philippines, this 23rd day of January, Twenty Thirteen.

FREDRIAND B. SALES
 Acting Director
 Company Registration and Monitoring Department
 SEC Building, EDSA, Greenhills
 City of Mandaluyog, Metro Manila

SECURITIES AND EXCHANGE COMMISSION

