

### Republic of the Philippines

### Department of Education Region V SCHOOLS DIVISION OF SORSOGON

### OFFICE OF THE SCHOOLS DIVISION SUPERINTENDENT

### ADVISORY March 21, 2024

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.

### THE NCERIES INTERACTIVES: Space Science and Oceanarium Roadshow

The NCERIES Inc., announces the conduct of its space Show such as:

- Space Dome (Digital Mobile Planetarium)
- Interactions Astro Talks & Space Gallery
- Water Bottle Rocket Launching
- Bonus Activity: Stargazing (Weather permitting activity)

The Target viewers of this Roadshow are students from public and private schools. Attendance will be on STRICTLY VOLUNTARY BASIS ONLY.

Participation of the public and private school teachers and other officials shall be subject to the no-disruption-of-classes policy as stipulated in DepED Order No. 9, s. 2005 entitled Instituting Measures to Increase Engaged Time-On-Task and ensuring Compliance Therewith.

For more information, please contact Ms Arlene B. Besijos, Marketing Officer of NSERIES Bicol with mobile no. 09472210117.

For Information and appropriate action of the Public Schools District Supervisors and other School Officials

WILLIAM E. GANDO, CESO VI Schools Division Superintendent









### ADVISORY No. jrg s. 2023 November 6, 2023

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.

### THE NCERIES INTERACTIVES: Space Science and Oceanarium Roadshow

The NCERIES Inc., announces the conduct of its space Show such as:

- a. Space Dome (Digital Mobile Planetarium)
- b. Interactions Astro Talks & Space Gallery
- c. Water Bottle Rocket Launching
- d. Bonus Activity: Stargazing (Weather permitting activity)

The Target viewers of this Roadshow are students from public and private schools. Attendance will be on STRICTLY VOLUNTARY BASIS ONLY.

Participation of the public and private school teachers and other official shall be subject to the no-distruption-of-classes policy as stipulated in DepED Order No. 9, s.2005 entitled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith.

For more information, please contact Ms. Arlene B. Besijos, Marketing Officer of NCERIES Bicol with mobile no. 09472210117.

For information and appropriate action of the Schools Division Superintendents and Other School Officials.

ORD/GTS/Jhen 11/06/2023

### Advisory No. **018**, s. 2023 April 3, 2023

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.

(Visit www.deped.gov.ph)

### THE NCERIES SPACE SHOW FOR SCHOOL YEAR 2023-2024

The NC Educational Resources and Interactive Events Services (NCERIES) Inc. announces the conduct of its Space Show for School Year 2023-2024. The activity is a school-based program for public and private schools nationwide. The activity has the following interactive events:

Activity	Objective/Description	Target Participants
Space Dome (Digital Mobile Planetarium)	<ul> <li>Educate participants about basic celestial navigation, identify planets and deep sky objects, the cause of night and day, and experience a meteor shower</li> <li>Entice students to the realm of space and astronomical phenomena</li> </ul>	K to 12 students
Interactive Astro Talks and Space Gallery	Discuss short astronomical updates and interesting facts suitable to the group of participants     Engage participants in the astronomy forum to address their curiosity     Explain science through interactive exhibits and photos in the gallery	
Water Bottle Rocket Launching	Discuss the shortened history and timeline of rocketry     Demonstrate how to make a water rocket bottle and its actual launch     Explain the physics behind rocket launching	
Bonus Activity: Stargazing (Weather- permitting activity)	<ul> <li>Experience a closer look at planets and other deep sky objects</li> <li>Learn the actual usage of different types of telescopes</li> </ul>	Grades 6- 12 students

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. 34, s. 2022 titled School Calendar and Activities for the School Year 2023-2024 and DO 9, s. 2005 titled Instituting Measures to Increase Engaged Time-on-Task and Ensuring Compliance Therewith and the policy off-campus activities stated in DO 66, s. 2017.

For more information, please contact:

Ms. Mary Jane Catacte NCERIES Admin Officer

NC Educational Resources and Interactive Events Services Inc.

Telephone No.: (02) 8714-8962 Mobile Phone No.: 0916-525-0427

Email Addresses: nceries.incogmail.com and mjcatacte17@gmail.com

Facebook Page: https://www.facebook.com/NCeries.lnc

JDMC APA MPC, DA NCERIES Space Show for SY 2022-2023 0074 - March 27, 2022

Established in 2010,
NCERIES Interactives
has become the
leading educational
program provider in the
Philippines, showcasing
highly entertaining and
empowering events,
which includes this

## SPACE DOME

A Digital theater featuring films presenting glimpses of the universe in a unique 360-degree digital



# PHOTO BOOTH

Capture unforgettable moments with fun-filled astronomy photo props and take-home photo souvenirs.



Space Show program



# ROCKET LAUNCHING

A weather-permitting activity that teaches rocket-making and launching using water bottles

### INTERACTIVE ASTRO TALK AND SPACE GALLERY

Lecture with interactive experiments to further broaden and deepen the knowledge of the participants regarding Astronomy.



cit. Och + Lalon ;