

Republic of the Philippines

Department of Education

Region VII, Central Visayas

DIVISION OF CEBU PROVINCE

Sudlon, Lahug, Cebu City



May 15, 2015

Division Memorandum No. 277, s.2015

THE NCERIES SPACE AND/OR OCEANARIUM SHOWS

To:

Assistant Superintendent

Education Supervisors/ Coordinators

District Supervisors/OICs

Elementary and Secondary School Heads

1. Attached is Regional Memorandum No.0271, s.2015, dated May 13, 2015, entitled, "The NCERIES Space and/or Oceanarium Shows."

2. Immediate dissemination of this Memorandum is desired.

ARDEN/D' MONISIT, Ed.D. Schools Division Superintendent

Telephone Numbers:

Schools Division Superintendent:

(032) 255-6405

Website: www.depeal.ebupiovines.com
E-mail Add: depeal.ebupiovines.gepalpore on

Accounting Section: Disbursing Section:

(032) 254-2632

(032) 254-2652



REPUBLIKA NG PILIPINAS REPUBLIC OF THE PHILIPPINES KAGAWARAN NG EDUKASYON DEPARTMENT OF EDUCATION

REHIYON VII, GITNANG VISAYAS REGION VII, CENTRAL VISAYAS

Sudlon, Lahug, Cebu City



MAY 1 3 2015

REGIONAL MEMORANDUM No. <u>0271</u>, s. 2015

THE NCERIES SPACE AND/OR OCEANARIUM SHOWS

To: Schools Division Superintendents
Officer-in-Charge of the Regular Divisions
Heads, Public and Private Elementary and Secondary Schools
All Others Concerned

- 1. Attached is a communication from Nikki Coseteng Educational Resources and Interactive Events Services(NCERIES), inviting students to participate and watch the NCERIES Space and/or Oceanarium Shows in Central Visayas from June 2015 until March 2016 at various school indoor stage facilities or logistical compliant premises.
- 2. For details, please refer to the attached communication and enclosure.
- 3. The Schools Division Superintendents are given the discretion to act on this request and ensure that DepEd Policies and Guidelines are followed.
- 4. For information and guidance of all concerned.

Director III
Officer-in-Charge
Office of the Regional Director

JAJ/LCJ/mjcd CLMD '15

Regional Director's Office: Tel. nos.: (032) 231-1433; 231-1309; Telefax 414-7399; 414-7325; Asst. Regional Director's Office Telefax: (032) 255-4542; Field Effectiveness Division: (032) 414-7324; Curriculum Learning Materials Division (032) 414-7323;

Quality Assurance and Accountability Division: (032) 231-1071; Resource Mobilization and Special Programs and Projects Division: (032) 254-7062; Training and Development Division: (032) 255-5239 loc. 112; Planning, Policy and Research Division: (032) 233-9030; 414-7065; Administrative Division: (032) 414-7326; 255-1313; 414-7366 414-4367; Budget and Finance Division: (032) 256-2375; 253-8061; 414-7321 Website: http:++www.depedro7.com.ph

Nikki Coseteng Educational Resources and Interactive Events Services,

Unit 414 Jocfer Building, Commonwealth Avenue, Quezon City 1127 (02) 376 2095 | 0918 444 9993 | 0917 772 9993

May 7, 2015

DR. JULIET A. JERUTA

Director III
Officer-in-Charge
Office of the Regional Director
Department of Education - Region VII (Central Visayas)
Sudlon, Lahug, Cebu City

Subject:

THE NCERIES SPACE and/or OCEANARIUM SHOWS in all public and private preschool, elementary schools, secondary schools, colleges and universities in Region VII (Central Visayas) for the Academic Year 2015-2016.

Dear Dr. Jeruta:

We are happy and excited to conduct "THE NCERIES SPACE AND/OR OCEANARIUM SHOWS" in Central Visayas in June 2015 until March 2016. These are laudable, enlightening and innovative activities highly recommended for students and educators in order to explore the beauty and wonders of deep sea exploration and our expanding universe. With our interactive activities, tools, thrills and events, we inspire students through excellence and action. Attached is our concept paper for your review and perusal.

In this connection, we would like to request permission and endorsement from your good office to conduct these voluntary, non-compulsory space and underwater sciences strategic development activities in public and private schools in Region VII (Central Visayas). 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.

For details and inquiries, please feel free to contact the undersigned at (02) 3762095 (landline) / 0917.772.9993 (Globe) / 0918.444.9993 (Smart) / tercaryen@gmail.com (Email).

Thank you and Mabuhay!

With you in service,

AIRENE C. TERRY

Marketing Officer

07-May-15

Department of Education Region VII, Central Visayas

PROJECT PROPONENT

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



NCeries Inc. is an innovative company committed to increasing the Filipino students' interest in math and science education by engaging them in hands-on, interactive activities. The highly entertaining empowering programs of NCeries Inc. include the travelling and engaging Space Science Roadshow.

NC SPACE TECHNOLOGY CENTER

The NC Space Technology Center is a complete resource for space technology and astronomy education in the Philippines. It features educational exhibits, services, and equipment to enhance the study of astronomy and inspire young people to be future scientists.

NC SPACE DOME (DIGITAL MOBILE PLANETARIUM)



The planetarium is available for hire and is visiting schools nationwide. Every school can now avoid the inconvenience and expense of organizing a field trip to an off-site planetarium. Students experience and enjoy the use of this valuable teaching resource at a minimal cost.

A planetarium is an ideal fun environment for children and adults to learn about the Earth and our place in the Solar System. Interactive shows encourage the students to participate and ask questions. All presentations include a tour of the night sky and main constellations.

RATIONALE

The study and use of ASTRONOMY is as old as civilization itself. Our curiosity and fascination with the universe beyond the horizon has driven us to attempt to interpret the nature of what is observed of the universe. It has also taught us the practical value involved in understanding the movements and appearances of celestial objects. Examples of important celestial influences on our culture and the way we live are the seasons, the tides, navigation, and the establishment of the basic units of time. Subtly, but profoundly, influences of astronomy are also found in art, mythology, literature and music. Because of this inherent interest and the accessibility of the subject, astronomy can be used more efficiently to teach problem-solving skills among the students. Teaching astronomy, on the other hand, is made easier and more interesting with the use of Planetariums.

ASTRONOMY IN GENERAL

"...the study of Astronomy is of the highest value as an intellectual training. No other science so operates to give us on one hand just views of our real insignificance in the universe of space, matter, and time, or to teach us, on the other hand, the dignity of the human intellect as the offspring, and measurably the counterpart, of the Divine; able in a sense to "comprehend" the universe, and know its plan and meaning..." - Charles A. Young (1834 - 1908)

GENERAL OBJECTIVES

- Promote astronomy awareness among students nationwide;
- Help Filipinos rediscover their place in the universe;
- Implement fun, interactive and educational activity that would serve as a helpful discussion starter and teaching tool.
- Empower the students to grasp abstract astronomical ideas and events and make them realize the impact of astronomy and other sciences in our daily lives, and understand how scientific knowledge can contribute to a more equitable and peaceful society.

THE SPACE SCIENCE ROADSHOW

SPACE DOME (Digital Mobile Planetarium)

A simulated display of the day and night-time sky and celestial objects that engages the students in a personal sense of wonder and discovery in a unique digital environment.

FILM SHOWING

We have a great collection of Astronomy Videos that can be used to aid the students in their quest to understand what lies beyond the unknown universe.

EXHIBIT AND ASK-AN-ASTRONOMER ACTIVITY

Our exhibit features NASA space photos, a collection of authentic meteorites, and optical illusions to introduce the science of visual perception to our students.

NASA SPACE PHOTOS

We have a collection of stunning photographs of the solar system, deep sky objects, space exploration and a lot more.

METEORITE EXHIBIT

This is our collection of authentic meteorites.

OPTICAL ILLUSIONS (The Science of Visual Perception)

These are visually perceived images that differ from objective reality.

ASK-AN-ASTRONOMER ACTIVITY

Our astronomers provide first-rate and easy-to-digest astronomical information to students and teachers. This activity is a combination of curriculum-related

material and the latest scientific discoveries (customized at an appropriate level for the age and ability of the students) all under a precise presentation wrapped up in an enthusing, motivational live discussion. Students are given the chance to unveil their innate curiosity and fascination about the universe around us. It's an ask-all, tellall moment for our budding scientists.



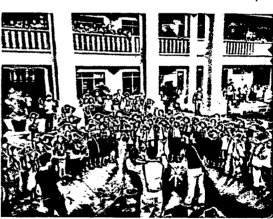
Materials needed:

2 pcs. of empty 1.5 L Coke/Sprite modelling clay electrical tape teflon tape hard plastic folder pair of scissors

* NCERIES provides the rocket launcher and at least one (1) ready-to-launch water bottle rocket per batch. The students shall be taught and encouraged to make their own water bottle rockets.

STARGAZING (weather permitting)

From 6:00 P.M. until 9:00 P.M. only Parent's consent and waiver required.









NOMINAL DURATION

The program runs for approximately two and a half (2 1/2) hours per batch (including the space dome show, exhibit, film showing and rocket-making workshop). Students who opt to join the stargazing activity must stay until evening with parent's consent and waiver for the actual observation of the stars and the planets.

TARGET VENUES

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

- a. An empty covered area for a Planetarium (actual size of the dome is 7 meters in diameter and 4.5 meters high <u>OR</u> 5 meters in diameter and 3.2 meters high)
- b. An airconditioned Audio-Visual Room or a regular classroom for the Film Showing
- c. A room or spacious and secured hallway/area for the photo and meteorite exhibit
- d. Electrical outlets and ample power supply (we require 100 amperes)
- e. Security personnel
- f. Parents' consent/waiver for students who intent to join the stargazing/telescope viewing at night
- g. Standby Medics/First Aid Kit.

Target Date of Implementation

School may choose the most suitable date and time for their students to engage in this educational program. However, reservation must be done at least a month before the school's target date.

As a nationwide activity, this program is expected to run starting July until March of each Academic Year. Summer programs are available upon request.

Target Participants

Email:

We have programs available for all levels: Pre-school, Grades 1-3, Grades 4-6, Grades 7 & 8, High School Program, and even programs for Tertiary Level.

Minimum of 600 participants per day for private schools and 800 participants per day for public schools. Maximum of 1,200 participants per day both for public and private schools.



Sen. Nikki Coseteng, pioneer of the country's 1st Astronomy Awareness Program.

CONTACT US: NCERIES Marketing Department

For discounts, incentives and special arrangements, please feel free to call us anytime.

Chief Marketing Officer: AIRENE C. TERRY

Cellular Phones: Globe 0917.772.9993 / Smart 0918.444.9993

admin@nceries.com

Facebook Page: www.facebook.com/NCERIES

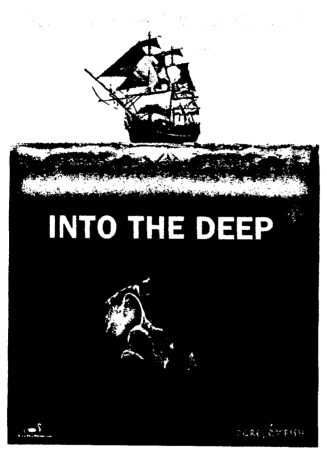
Office Address: Unit 414, JOCFER Bldg. Commonwealth Avenue, Quezon City 1127



NC Educational Resources and Interactive Events Services Inc. Unit 414 JocFer Building Commonwealth Avenue, Quezon City 1127

We are proud to conduct a whole new experience to our students by bringing the **NCERIES OCEANARIUM SHOW** to our students nationwide.

STATION 1: Explore the depths of the ocean with the NCERIES Digital Dome Theater



The deep sea is one of the most mysterious and little- explored regions of Earth. We know more about the surface of the Moon than we do about the wonders hidden beneath the waves of our planet's seas.

The show shares glimpses of rarely seen marine organisms: biolumnescent frogfish, jellyfish, vampire squid, viperfish, pelican eels, and the mysterious fangtooth — all perfectly adapted to the extreme pressures and temperatures of their alien environment.

In addition to teaching about marine biology and ocean exploration, *Into the Deep* documents submersible exploration, and describes the basic physical principles that allow humans to venture safely into these otherworldly landscapes. Audiences will experience the dive of *Trieste* to the Challenger Deep, the lowest point of the Mariana Trench in the South Pacific.

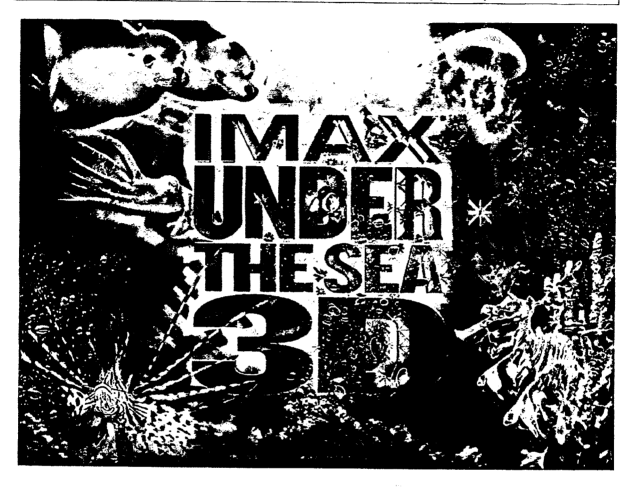
The show presents the evolution of deep-sea diving vessels used to explore the ocean environment. The 1930 mission by William Beebe and Otis Barton marked humanity's first true exploration of the depths. Recent dives are recounted, from Robert Ballard's journey to the RMS Titanic (which sank in 1912) to filmmaker James Cameron's recent solo dive into the Mariana Trench — all are expanding our under-standing of the deep-sea environment.

Into the Deep is an exciting, engaging and engrossing exploration of Earth's oceans, using the immersive power of the dome theater to transport audiences to the spectacular hidden depths of our home planet.



NC Educational Resources and Interactive Events Services Inc. Unit 414 JocFer Building Commonwealth Avenue, Quezon City 1127

STATION 2: Under The Sea in 3D (an IMAX Experience)



Imagine a world of incredible color and beauty. Of crabs wearing jellyfish for hats. Of fish disguised as frogs, stones and shag carpets. Of a kaleidoscope of underwater life. Now, go explore it! The makers of Deep Sea and Into the Deep take you into tropical waters alive with adventure: the Great Barrier Reef and other South Pacific realms.

CONTACT DETAILS

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

Marketing Officer:

AIRENE C. TERRY

Office Address:

414 JocFer Bldg., Commonwealth Avenue, Quezon City

Mobile Number:

0917.772.9993 (Globe) / 0918.444.9993 (Smart)

Email Address:

tercaryen@gmail.com

Tele-fax No. (02)376 2095

Mobile Number: (+63917) 772 9993

Email: nceries.inc@gmail.com

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 wonderstandlinitizacies of the universe and encouraging them to pursue a highlyllandable career track in space science and technology.

Nowils the perfect time to LEARN MORE abouts 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.



WEBRING(OUT) TOHE GENIUS IN EVERY CHILD

EXPERIENCE SPACE LIKE NEVER BEFORE!

BOOK YOUR EVENT with NCERIES NOW!





Telefax: (02) 376-2095 Telefax: (02) 817 4607

Contactus:

Email-Ad: admin@ncerles.com website: www.ncerles.com



Nikki NCERTE May 13, 2015

Nikki Coseteng Educational Resources and Interactive Events Services, Inc.
Unit 414 Jocfer Building, Commonwealth Avenue, Quezon City 1127
(02) 376 2095 | 0918.444.9993 | 0917. 772.9993
nceries.inc@gmail.com | www.facebook.com/NCERIES

DR. ARDEN D. MONISIT

Schools Division Superintendent
Department of Education
Division of Cebu Province
IPHO Bldg., Sudlon, Lahug, Cebu City

Subject:

THE NCERIES SPACE and/or OCEANARIUM SHOWS in public and private preschool, elementary schools, secondary schools, colleges and universities in the province of CEBU for the Academic Year 2015-2016.

Dear Dr. Monisit:

Thank you for giving us the privilege to introduce the NCERIES Space Show, the flagship activity 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.

This year, we would like to introduce a whole new experience to the students by bringing not just the NCERIES Space Show but also the Oceanarium Show to our schools in the province of Cebu.

The NCERIES SPACE AND/OR OCEANARIUM SHOWS are laudable, enlightening and innovative activities highly recommended for students and educators in order to explore the beauty and wonders of deep sea exploration and our expanding universe. With our interactive activities, tools, thrills and events, we inspire students through excellence and action. Attached is our concept paper and brochure for your review and perusal.

In this connection, we would like to request permission and endorsement from your good office to conduct these voluntary, non-compulsory space and underwater sciences strategic development activities in public and private schools in the Division of Cebu Province. 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.

For details and inquiries, please feel free to contact the undersigned at (02) 3762095 (landline) / **0917.772.9993** (Globe) / **0918.444.9993** (Smart) / <u>tercaryen@gmail.com</u> (Email).

Thank you and Mabuhay!

With you in service,

AIRENE C. TERRY

Chief Marketing Officer

Treat Charles



Nikki Coseteng Educational Resources and Interactive Events Services, Inc.
Unit 414 Jocfer Building, Commonwealth Avenue, Quezon City 1127
(02) 376 2095 | 0918.444.9993 | 0917. 772.9993
nceries.inc@gmail.com | www.facebook.com/NCERIES

DR. ARDEN D. MONISIT

Schools Division Superintendent
Department of Education
Division of Cebu Province
IPHO Bldg., Sudlon, Lahug, Cebu City

Dear Dr. Monisit:

We will be conducting the NCERIES Space and/or Oceanarium Shows in different schools in the province of Cebu. We have attached our brochure and concept paper for your perusal.

In this regard, may we request for a Masterlist of all Public and Private Schools in the Province of Cebu with the names of School Heads and their contact numbers in order for us to properly disseminate the information and details of our innovative programs and events.

For details and inquiries, please feel free to contact the undersigned at (02) 3762095 (landline) / **0917.772.9993** (Globe) / **0918.444.9993** (Smart) / <u>tercaryen@gmail.com</u> (Email).

Thank you and Mabuhay!

With you in service,

AIRENE C. TERRY

Chief Marketing Officer

PROJECT PROPONENT

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



NCeries Inc. is an innovative company committed to increasing the Filipino students' interest in math and science education by engaging them in hands-on, interactive activities. The highly entertaining empowering programs of NCeries Inc. include the travelling and engaging Space Science Roadshow.

NC SPACE TECHNOLOGY CENTER

The NC Space Technology Center is a complete resource for space technology and astronomy education in the Philippines. It features educational exhibits, services, and equipment to enhance the study of astronomy and inspire young people to be future scientists.

NC SPACE DOME (DIGITAL MOBILE PLANETARIUM)



The planetarium is available for hire and is visiting schools nationwide. Every school can now avoid the inconvenience and expense of organizing a field trip to an off-site planetarium. Students experience and enjoy the use of this valuable teaching resource at a minimal cost.

A planetarium is an ideal fun environment for children and adults to learn about the Earth and our place in the Solar System. Interactive shows encourage the students to participate and ask questions. All presentations include a tour of the night sky and main constellations.

RATIONALE

The study and use of ASTRONOMY is as old as civilization itself. Our curiosity and fascination with the universe beyond the horizon has driven us to attempt to interpret the nature of what is observed of the universe. It has also taught us the practical value involved in understanding the movements and appearances of celestial objects. Examples of important celestial influences on our culture and the way we live are the seasons, the tides, navigation, and the establishment of the basic units of time. Subtly, but profoundly, influences of astronomy are also found in art, mythology, literature and music. Because of this inherent interest and the accessibility of the subject, astronomy can be used more efficiently to teach problem-solving skills among the students. Teaching astronomy, on the other hand, is made easier and more interesting with the use of Planetariums.

ASTRONOMY IN GENERAL

"...the study of Astronomy is of the highest value as an intellectual training. No other science so operates to give us on one hand just views of our real insignificance in the universe of space, matter, and time, or to teach us, on the other hand, the dignity of the human intellect as the offspring, and measurably the counterpart, of the Divine; able in a sense to "comprehend" the universe, and know its plan and meaning..." - Charles A. Young (1834 - 1908)

GENERAL OBJECTIVES

- Promote astronomy awareness among students nationwide:
- Help Filipinos rediscover their place in the universe:
- Implement fun, interactive and educational activity that would serve as a helpful discussion starter and teaching tool.
- Empower the students to grasp abstract astronomical ideas and events and make them realize the impact of astronomy and other sciences in our daily lives, and understand how scientific knowledge can contribute to a more equitable and peaceful society.

THE SPACE SCIENCE ROADSHOW

SPACE DOME (Digital Mobile Planetarium)

A simulated display of the day and night-time sky and celestial objects that engages the students in a personal sense of wonder and discovery in a unique digital environment.

FILM SHOWING

We have a great collection of Astronomy Videos that can be used to aid the students in their quest to understand what lies beyond the unknown universe.

EXHIBIT AND ASK-AN-ASTRONOMER ACTIVITY

Our exhibit features NASA space photos, a collection of authentic meteorites, and optical illusions to introduce the science of visual perception to our students.

NASA SPACE PHOTOS

We have a collection of stunning photographs of the solar system, deep sky objects, space exploration and a lot more.

METEORITE EXHIBIT

This is our collection of authentic meteorites.

OPTICAL ILLUSIONS (The Science of Visual Perception)

These are visually perceived images that differ from objective reality.

ASK-AN-ASTRONOMER ACTIVITY

Our astronomers provide first-rate and easy-to-digest astronomical information to students and teachers. This activity is a combination of curriculum-related

material and the latest scientific discoveries (customized at an appropriate level for the age and ability of the students) all under a precise presentation wrapped up in an enthusing, motivational live discussion. Students are given the chance to unveil their innate curiosity and fascination about the universe around us. It's an ask-all, tellall moment for our budding scientists.

WATER BOTTLE ROCKET MAKING AND LAUNCHING

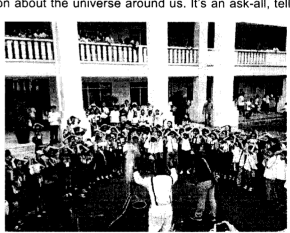
Materials needed:

2 pcs. of empty 1.5 L Coke/Sprite modelling clay electrical tape teflon tape hard plastic folder pair of scissors

* NCERIES provides the rocket launcher and at least one (1) ready-to-launch water bottle rocket per batch. The students shall be taught and encouraged to make their own water bottle rockets.

STARGAZING (weather permitting)

From 6:00 P.M. until 9:00 P.M. only Parent's consent and waiver required.









NOMINAL DURATION

The program runs for approximately **two and a half (2 1/2) hours** per batch (including the space dome show, exhibit, film showing and rocket-making workshop). Students who opt to join the stargazing activity must stay until evening with parent's consent and waiver for the actual observation of the stars and the planets.

TARGET VENUES

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

a. An empty covered area for a Planetarium (actual size of the dome is 7 meters in diameter and 4.5 meters high **OR** 5 meters in diameter and 3.2 meters high)

0917.772.9993

- b. An airconditioned Audio-Visual Room or a regular classroom for the Film Showing
- c. A room or spacious and secured hallway/area for the photo and meteorite exhibit
- d. Electrical outlets and ample power supply (we require 100 amperes)
- e. Security personnel
- f. Parents' consent/waiver for students who intent to join the stargazing/telescope viewing at night
- g. Standby Medics/First Aid Kit

Target Date of Implementation

School may choose the most suitable date and time for their students to engage in this educational program. However, reservation must be done at least a month before the school's target date.

As a nationwide activity, this program is expected to run starting July until March of each Academic Year. Summer programs are available upon request.

Target Participants

We have programs available for all levels: Pre-school, Grades 1-3, Grades 4-6, Grades 7 & 8, High School Program, and even programs for Tertiary Level.

Minimum of 600 participants per day for private schools and 800 participants per day for public schools. Maximum of 1,200 participants per day both for public and private schools.



Sen. Nikki Coseteng, pioneer of the country's 1st Astronomy Awareness Program.

CONTACT US: NCERIES Marketing Department

For discounts, incentives and special arrangements, please feel free to call us anytime.

Chief Marketing Officer: AIRENE C. TERRY

Cellular Phones: Globe 0917.772.9993 / Smart 0918.444.9993

Email: admin@nceries.com

Facebook Page: www.facebook.com/NCERIES

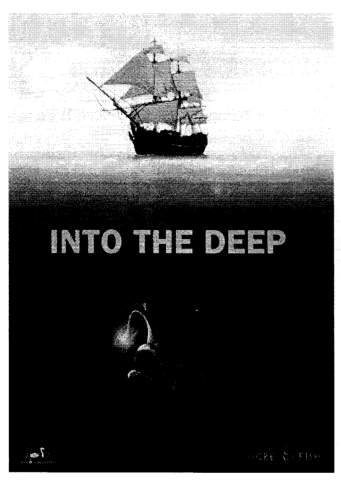
Office Address: Unit 414, JOCFER Bldg. Commonwealth Avenue, Quezon City 1127



NC Educational Resources and Interactive Events Services Inc. Unit 414 JocFer Building Commonwealth Avenue, Quezon City 1127

We are proud to conduct a whole new experience to our students by bringing the **NCERIES OCEANARIUM SHOW** to our students nationwide.

STATION 1: Explore the depths of the ocean with the NCERIES Digital Dome Theater



The deep sea is one of the most mysterious and little- explored regions of Earth. We know more about the surface of the Moon than we do about the wonders hidden beneath the waves of our planet's seas.

The show shares glimpses of rarely seen marine organisms: biolumnescent frogfish, jellyfish, vampire squid, viperfish, pelican eels, and the mysterious fangtooth — all perfectly adapted to the extreme pressures and temperatures of their alien environment.

In addition to teaching about marine biology and ocean exploration, *Into the Deep* documents submersible exploration, and describes the basic physical principles that allow humans to venture safely into these otherworldly landscapes. Audiences will experience the dive of *Trieste* to the Challenger Deep, the lowest point of the Mariana Trench in the South Pacific.

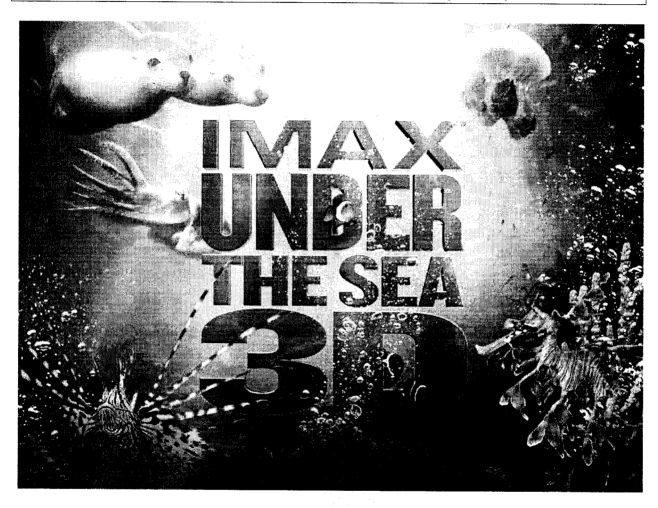
The show presents the evolution of deep-sea diving vessels used to explore the ocean environment. The 1930 mission by William Beebe and Otis Barton marked humanity's first true exploration of the depths. Recent dives are recounted, from Robert Ballard's journey to the *RMS Titanic* (which sank in 1912) to filmmaker James Cameron's recent solo dive into the Mariana Trench — all are expanding our under-standing of the deep-sea environment.

Into the Deep is an exciting, engaging and engrossing exploration of Earth's oceans, using the immersive power of the dome theater to transport audiences to the spectacular hidden depths of our home planet.



NC Educational Resources and Interactive Events Services Inc. Unit 414 JocFer Building Commonwealth Avenue, Quezon City 1127

STATION 2: Under The Sea in 3D (an IMAX Experience)



Imagine a world of incredible color and beauty. Of crabs wearing jellyfish for hats. Of fish disguised as frogs, stones and shag carpets. Of a kaleidoscope of underwater life. Now, go explore it! The makers of Deep Sea and Into the Deep take you into tropical waters alive with adventure: the Great Barrier Reef and other South Pacific realms.

CONTACT DETAILS

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

Marketing Officer:

AIRENE C. TERRY

Office Address:

414 JocFer Bldg., Commonwealth Avenue, Quezon City

Mobile Number:

0917.772.9993 (Globe) / 0918.444.9993 (Smart)

Email Address:

tercaryen@gmail.com

Tele-fax No. (02)376 2095

Mobile Number: (+63917) 772 9993

Email: nceries.inc@gmail.com