

June 15, 2019

Division Memorandum

No. 333, s.2019

EDUCENTRIC PH INTERACTIVE SCIENCE EXHIBIT

To: Assistant Superintendents
Chief, SGOD and CID
Education Supervisors/ Coordinators
District Supervisors/OICs
Secondary School Heads
Heads, Private Secondary Schools

1. Attached is a letter from **Ms. Rochelle Doringo**, Educentric Philippines-Business Development Lead with the Regional DepEd Advisory No. 031, s. 2019, dated January 31, 2019, entitled, "**Educentric PH Interactive Science Exhibit**."
2. For more details please read the attachments.
3. Immediate and wide dissemination of this Memorandum is desired.


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



Commonwealth Avenue Extension, Fairview Quezon City
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 0998.551.8683 / 63917.557.9389
 educentricph@gmail.com
 EduCentric PH

July 13, 2019

Subject: Educentric PH Interactive Science Museum

Dr. Rhea Mar A. Angtud, Ed.D., CESO VI
 Schools Division Superintendent
 Department of Education – Division of Cebu
 Sudlon Lahug Cebu City

Dear Madam:

Warm Greetings!

Educentric Philippines aims to promote interest in Science and Technology among younger generations and encourage scientific and technological creativity among students by providing exploratory experience, encourage creative thinking and promote psychomotor skills among school students through self-designed models or simple model apparatus.

Towards this advocacy, we are honored to reach out to you and introduce our newest mobile inter-active exhibit entitled, *“Y.E.S. Youth Engaged in Science – Learn Today, Lead Tomorrow!”*. The modules are designed to develop a good understanding, educate, and engage students to different topics in Science, Mathematics, and Arts, and Technology through hands-on experience and interactive activities.

We take pride in our model by conducting the exhibit on-site the school premises rather than the students and faculty travelling out of the school premises. We believe will save time, and cost efficient for the school and the students. The Mobile Museum exhibit is proposed on - July to December 2019 at different venue in Cebu province, Cebu.

We have created highly visual, colorful and well-crafted exhibits that employ graphics, computer application and the latest technology to present scientific advancement in the best way possible.

The exhibit consists of more than thirty (30) interactive modules to educate the students on the following topics:

Gallery 1: FORCES	<ul style="list-style-type: none"> ✚ Cloud Ring ✚ Gyroscope ✚ Center of Gravity ✚ Bernoulli Blower ✚ Newton’s Law ✚ Ball Cannon
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	<ul style="list-style-type: none"> ✚ Vortex Racer ✚ Tornado
Gallery 2: ELECTRICITY AND MAGNETISM	<ul style="list-style-type: none"> ✚ Circuit Racer ✚ Magnetic Sculpture ✚ Sound Wave ✚ Body Conductor ✚ Hand Battery ✚ Magnetic Levitation ✚ Plasma Sphere
Gallery 3: LIGHTS	<ul style="list-style-type: none"> ✚ Ultraviolet Light ✚ Anti-gravity Mirror ✚ Face Kaleidoscope ✚ Kaleidoscope ✚ Polarized Light Mosaic ✚ Light Mixer ✚ Colored Shadow ✚ Phosphorescent Wall ✚ Vanisher Box ✚ Fiber Optics ✚ Infinity Mirror
Gallery 4: MATHEMATICS	<ul style="list-style-type: none"> ✚ Soma Cube ✚ Water Spinner ✚ Pythagorean Theorem
Gallery 5: PERCEPTION	<ul style="list-style-type: none"> ✚ Shadow Images ✚ Head on a Plate ✚ Animation Strobe ✚ Face Illusion ✚ Spin Circles ✚ Word Colors
Gallery 6: NEW TECHNOLOGY	<ul style="list-style-type: none"> ✚ Virtual Reality ✚ Augmented Reality ✚ Drones

A minimal cost of *One Hundred Thirty pesos per student* (P130 – Published Rate) will be charged to cover the venue, electricity, and operational cost. Teachers, Faculty and other school staff will be provided free entrance on the exhibit. Our exhibit staff is composed of the following:

- ✓ One (1) Team Leader/Coordinator
- ✓ Two (2) Technical services personnel
- ✓ Three (3) Scienator/ Facilitators
- ✓ Four (4) Event staff
- ✓ Additional staff are on stand-by when needed



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From the name itself, our vision is to continuously create an “Education Centered” exhibit for the Filipino students and equip the next generation with the right and relevant knowledge in Science and Technology, giving them the self-confidence as they prepare for the future.

EDUCENTRIC’s mission is to inculcate contextualize Educational Tourism in the system of global competence applicable in all walks of life and to enhance a simplified learning process in response to the challenge of global education.

EDUCENTRIC as a company is composed of highly experienced Educational Event Professionals whose aim is to provide an effective and delightful way of transmitting knowledge to the Filipino students. Our team is well exposed to the various facet of education that will guarantee total quality learning.

EDUCENTRIC constantly collaborate with various Science oriented organizations and community to share and discover new knowledge with like-minded people.

Attached in this request is our permit secured from DEPED Region 7 office for your reference.

We hope you’ll give favorable consideration on this event and rest assured we will provide an informative and enjoyable experience for the pupils and students.

Your education partner,

R. Doring

Ms. Rochelle Doring

Educentric Philippines – Business Development Lead

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Y.E.S. (Youth Engaged in Science) Interactive Science Exhibit

Time Slots: 8AM, 10AM, 12NN, 2PM, 4PM (Subject for extension if necessary)

Y.E.S. Youth Engaged in Science INTERACTIVE EXHIBIT

LEARN TODAY **LEAD TOMORROW**

DATE:
VENUE:

PRESENTED BY: **EDUCENTRIC**
SCIENCE TECHNOLOGY ARTS
MOBILE EXHIBIT

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Forces

Everything moves (explains them)

Lights

Light is everywhere

Electricity and Magnetism

When electricity and magnetism work!

Mathematics

Let's try our problem solving skills!

Perception

Eyes can easily be deceived!

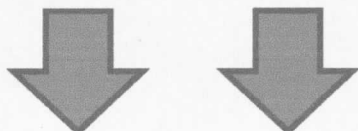
WWW.EDUCENTRICPH.COM

Order of Activities

Science Exhibit Entrance



Welcome: Future Leaders in Science and Technology



Orientation Program (10 to 15 minutes) House Rules (Scienators)

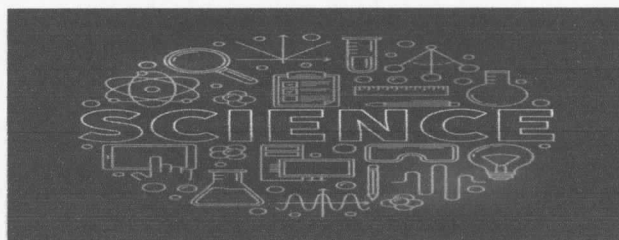


Guided Tour inside the Exhibit Area (Scienators)



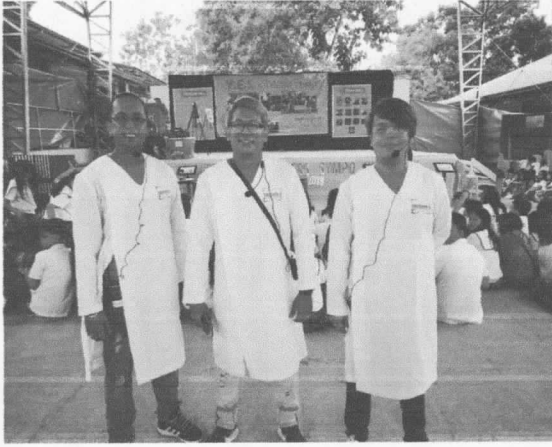
Inter-active Experience (Students will be allowed to use and experience the different apparatus and Gadgets)

Experience! Engage! Excel!



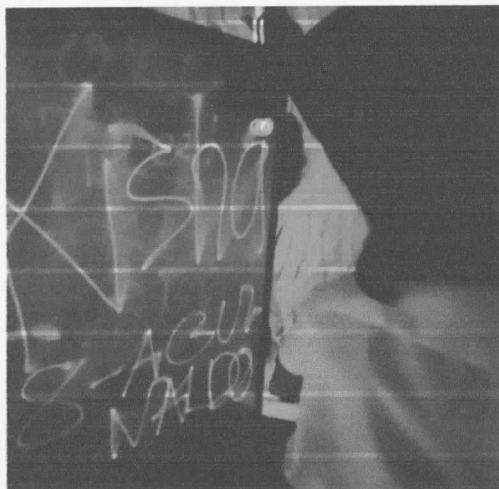


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DepEd RO7 Advisory No. 031 s. 2019

January 31, 2019

(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.)

EDUCENTRIC PH INTERACTIVE SCIENCE EXHIBIT

1. This Office is hereby disseminating the communication from the Educentric Philippines inviting schools in the Region to their *Mobile interactive exhibit - Y.E.S. Youth Engaged in Science – Learn Today, Lead Tomorrow* on February 1 – December 20, 2019 at different venues in Region VII.
2. The exhibit aims to develop a good understanding, educate and engage students to different topics in Science, Mathematics, Arts and Technology through hands-on experience and interactive activities.
3. For details, refer to the attached communication from Nelson Jardio Acuba, Educentric Philippines-Business Development Lead.
4. 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*.
5. For the information of all interested and concerned parties.

For more information, contact:

NELSON JARDIO ACUBA
Business Development Lead
Educentric Philippines
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