

Department of Education Region III

DIVISION OF CITY SCHOOLS

Angeles City

Jesus Street, Pulungbulu, Angeles City

Tel. Nos. (045) 322-5722; (045) 322 4101/Fax Nos. (045) 322-4702; (045) 887-

DIVISION ADVISORY No. 10th s. 2017

To: Office of the Schools Division Superintendent Curriculum Implementation Division School Governance and Operations Division Public Elementary, Junior and Senior High Schools

MAY 3 Q Z017

From: Schools Division Superintendent

Subject: STEAM IN MOTION

Date: May 29, 2017

Please be informed of the attached letter of Canceline C. Genabe, Sales and Marketing of the D' Creative Adventure Inc. about STEAM In Motion, a new mobile museum based on STEAM Education (Science, Technology, Engineering, Art and Math)

For your reference and information.

LEILANI SAMSON CUNANAN, CESO VI

Schools Division Superintendent



May 8, 2017

Ms. Leilani S. Cunanan, CESO VI Schools Division Superintendent Officer-In-Charge DepEd Division of Angeles City

Madam Leilani S. Cunanan,



We believe in your thrust of providing students with a functional educational environment both formal and informal thus inspiring them to become the architects of tomorrow.

Guided by this principle, we at the D' Creative Adventures Inc. developed STEAM in Motion a new mobile museum base on STEAM Education (Science, Technology, Engineering, Art and Math). This creates critical thinkers, increases science literacy and enables the next generation of innovators. It is a synergistic approach to teaching the STEAM disciplines instead of isolating them as separate schools of thought. It is the next logical step in what the STEM initiative began by incorporating art to bring the right-brain into traditional scientific thinking.

STEAM in Motion has 3 modules with activities suitable for all ages, you will find modules to not only augment your existing science and math curriculum, but you will also expose your students to high-tech fields of study they never before had access to.

- Interactive, hands-on learning has something for all grade levels and interests. Students are encouraged
 to explore the museum manage their time between stations that appeal to their individual interests. Our
 Facilitator supervision will be present at the stations to focus the students and to positively enhance the
 experience with group instruction.
- <u>Interactive, Wall and Floor</u> Realize the connection between art and science through synergistic design and application. See how design choices turn complex machines into friendly companions, how engineers and designers are often one and the same and how data can be beautiful.
- Minds-On Interactive Dome Students will enter the dome and be introduced to a "star filled" sky. Our
 navigator with the use of a digital planetarium projector and a laser pointer will guide students through
 the stars exactly as they appear on the day of the presentation or they can view educational minds on
 video that can enhance their imagination.

We look forward for your support through endorsement for this school year 2017-2018 because we believe that we are one with you in this endeavor of helping the students in giving worthwhile hands-on activities which will complement classroom lectures and discussions thus molding the tomorrow's architect of our country.

Our company has been dedicated in providing our youth with different learning perspective not only to enhance their abilities but also to give knowledge and entertainment as well. This has been our company's goal for the past 10 years. For more information and other details kindly call us or text us at mobile # 0922-8522997 / 0922-8114110 / 0906-4896385 you may also visit our website at www.DCAL.PH. Attached is our flyer, for your perusal.

Candeline C. Genabe
Sales and Marketing













D'Creative Adventures STEAM in Motion is our latest comprehensive Mobile Exhibit. ready to turn your gymnasium or multipurpose room or class room into a state-of-the-art hands-on museum focused on STEAM education (science, technology, engineering, art and math). With activities suitable for all ages, you'll find workstations to not only augment your existing science and math curriculum, but you will also expose your students to high-tech fields of study they never before had access to. In addition, Art will open up your student's right-brains through activities that encourage divergent thinking.

Interactive, hands-on learning has something for all grade levels and interests. Students are encouraged to explore the museum manage their time between stations that appeal to their individual interests. Our Facilitator supervision will be present at the stations to focus the students and to positively enhance the experience with group instruction.



Interactive, Wall and Floor
Realize the connection between art and science through synergistic design and application. See how design choices turn complex machines into friendly companions, how engineers and designers are often one and the same, and how data can be beautiful.



Minds-On Interactive Planetarium

Students will enter the dome and be introduced to a "star filled" sky. Our navigator with the use of a digital planetarium projector and a laser pointer, will guide students through the stars of the Northern Hemisphere exactly as they appear on the day of the presentation

Specification subject to change with out prior notice for pricing please call 5501581