



# مدرسة الفلبين الاماراتية الخاصة

## PHILIPPINE-EMIRATES PRIVATE SCHOOL

دولة الامارات العربية المتحدة ، بني ياس شرق ، هاتف رقم : 026410918 / 025858041 صندوق بريد : 29317  
P.O. Box 29317, Baniyas East, Abu Dhabi, United Arab Emirates, Tel. No. 02-6410918/02-5858041

Oct 11, 2016

Dear parents,

Welcome to Robotic STEM 2016!

Philippine-Emirates Private School supports ADEC's "Journey to Discovery" to help guide students in the direction to innovation in which elements of science, technology, engineering and maths (STEM subjects) are integrated into the K-12 curriculum. Students will be able to join innovation clubs where they can take part in hands-on projects that build critical thinking and problem-solving skills.

**Philippine-Emirates Private School in cooperation with QIWI Technologies our STEM partner, will be launching our first Robotic Classes from Grades 1-11 starting on November 1, 2016. The Robotics fee for the whole year is Aed. 650.00 which is payable from November till December.**

In each Robotics class, every student will have a buddy robot to work with, to plan and build a new robotic bricks, letting their creativity and imaginations loose. Along the way, they learn science and engineering concepts, such as how pulleys, levers and motors work.

As the kids' robots take shape, they experiment with scratch and arduino programming for higher level's Education's award-winning WeDo software. They discover how to apply computer programming concepts and find new ways to get their "bot" moving.

Then, the energy levels (and smiles) really reach a high point, as the kids challenge other teams to friendly games or take part in imaginative play.

At the end of each robotics class, each student will enjoys a wrap-up activity to reinforce the STEM skills learned in class.

A few reasons students will love Robotics class:

- Unique STEM curriculum. While student's having a blast creating robots, you'll know he or she is learning practical STEM skills
- Creative problem solving. In each Robotics for Kids class, students participate in creative and challenging activities that encourage a love of science, technology and engineering at an early age.
- Fun, hands-on activities. Our interactive exercises engage kids' hands, as well as their minds – great for every student who learns in different ways.
- Ongoing communication. We keep you up-to-speed on the robotics and STEM skills your child is learning and what to expect next
- 

Robotic personalize gadget/kits:

- M-BOT
- Robotic booklet

Benefits:

- Scholarship
- Chance to compete to robotic Olympiad
- Chance to become the robotic ambassador
- To be in the newspaper to promote the robotic STEM industry

For queries, please call your child's adviser or the ICT Department.

ROSEMARIE T. NATIVIDAD  
School Principal