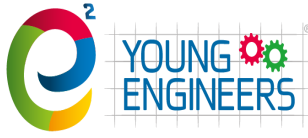


NOVA International Schools

After -School Activities



Build Your Tomorrow. Today!

Young Engineers e² is an Israeli license for STEM education present in more than 50 countries worldwide, offering opportunity for life – long learning programs with a focus on Science, Technology, Engineering, and Mathematics using LEGO®, present in our country through Young Engineers Skopje Macedonia.

The curriculum, enriched knowledge that the Students will gain, the results that will succeed to achieved with programming, computer thinking and math, are supported by Carnegie Mellon Robotics Academy's.

Starting date: 28th August 2023

Number of classes in the first semester: 16 classes in 16 weeks, once per week, 60 minutes duration per class

Payment: 4 installments of 2700 mkd.

World recognition:

- Young Engineers curriculum is aligned with the curriculum of the New York State Education Department (NYSED)
- Certificate of excellence by EU Commission for our continuous process of innovation and research in extraordinary educational products that will immensely influence our society and the lives of our precious children.
- Recognized by Carnegie Mellon University iCarnegie
- Officially recognized by Harvard University as a STEM organization oriented for the 21st century
- Won the first prize from Youth Business International
- Statistically proven programs by the Center for Cooperation and Advancement, MASHAV Training Center
- Broke a Guinness World Record by building the “Omer Tower” – 36 meters high, weighing about one ton, consisting of 0.5 million children building bricks at the Rabin Square in Tel Aviv Israel.
- Inspiration for Generations of Global Citizens and helping them to realize their power to build a better future with use of technologies of the future and competing in robotics.

Goals and values:

- computational thinking
- logic
- problem solving
- learn how things work, and create things that work
- learn to anticipate and avoid problems
- structural thinking
- algorithmic thinking
- perseverance
- creativity
- create stuff that works
- necessary skills for the future
- math in action
- outside of the box thinking
- discovering lifelong passion
- future career and good life

www.robotics.mk

M: +389 77 399 999

Please, send us all inquiries to: info@youngengineers-robotics.com

www.robotics.mk
M: +389 77 399 999