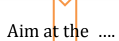
The 1° All day Primary School Portarias Magnisias with the support of Ellinogermaniki Agogi, the CERN, and the European Education Project ODS.

Prepare, develop, implement annual educational Science program entitled ...



## «Good morning mister Higgs»

Addressed to all 6<sup>th</sup> grade students of Primary Schools on Magnisia Greece





Informing and monitoring scientific briefings by experts (Science Cafe)

Student's Everyday Experiences

School

Teachers

Family Parents

Informing and monitoring scientific briefings by experts (Science Cafe)



and through holistic processes will direct, transforming them into ......

Deutsches Museum



Max-Planck-Institut für Physik

Scientific knowledge

Scientific Experiences

Scientific achievements

Scientific communities

Design and implementation of twenty, three-hour pioneering training programs (courses) about physic's issues. The courses will be implemented in a specially designed laboratory of sciences in Primary School of Portaria the Saturday's mornings starting from October till visit (probably April).

March or April 2014 educational field trip to:

- A) CERN facility in Geneva, Switzerland.
- B) Science and Technology Museum in Munich, Germany.
- C) Max Planck Institute for Physics in Munich, Germany.

Will create multiple scientific communities.

- A) Students community with Greek origin students studying in Munich.
- B) Teachers who wish to attend relevant lectures.
- C) Parents who either wish to attend relevant lectures either accompany their kids in the educational trip

## **Promoters**

Nicholas Makris (Teacher – Master in Education: Modern Learning Environments)

tel: +306976559659. mail: nikmak22@yahoo.com

Iraklis Karagiannis (Teacher – School Director) tel: +306944523368 mail: <a href="mailto:irakliskaragiannis@gmail.com">irakliskaragiannis@gmail.com</a>

Site: <a href="http://science4primaryschooleducators.webnode.gr/">http://science4primaryschooleducators.webnode.gr/</a>