The High School Outreach Program was established during the 2003-4 academic year. Through a series of presentations and laboratory visits, the Program aims at educating students on some of the latest achievements in the Biomedical Research arena, as well as the different higher education/career options available and what these entail. Having already completed 5 years, the Outreach Program has hosted 27 public and private schools from Attiki and neighboring regions (e.g. Evia, Aegina, Salamina, etc) with more than 450 students and 40 teachers (the cumulative numbers are shown below).

The ultimate goal of the Program is to create a bridge of communication between secondary and higher level education with the research sector.

The Program includes the following:
- The presentation of impressive biomedical achievements with direct application in everyday life (e.g. genetic diagnosis, prenatal control, stem cells, and other).
- The demonstration of experiments that are described in Greek High School textbooks, in order to bridge theory and application.
- Discussions on higher education opportunities and possibilities in order to help students in their selection of a suitable University.
- The presentation of a variety of different career options related to Biology (e.g. nanotechnology, biophysics, clinical genetics, pharmacogenetics, bioethics, and other), as well as the educational steps required for each one of them and the employment opportunities available.
- The profound understanding of what a Researcher’s professional life entails (e.g. main goals, daily activities, rewards and obligations, contribution to the international scientific society).
- A tour in BRFAA’s research laboratories, equipped with state-of-the-art equipment.

The duration of the program is 4 hours and takes place in the BRFAA campus. Students interact with Researchers, post-graduate students as well as the Foundation’s Administration. Such visits are organized throughout the academic year. Each visit includes lectures, discussion, experiments and tours in various Laboratories and Core Facilities of the Foundation. Currently, efforts are also focused towards the establishment of a similar Program that will address High School teachers.