

EKPEDEFTIKI ANAGENNISI ATTIKI, GREECE

www.anagennisi.edu.gr SECONDARY SCHOOL PROFILE 2017 - 2018

School Background

Ekpedeftiki Anagennisi was established in 2003 and now has a total of 1094 students ranging from pre Nursery to Secondary School level. The Secondary School as a whole (grades 8 – 13) has a total of 427 students this academic year.

From the beginning of 2013 we have introduced the International General Certificate of Education (IGCSE) programme which students in grade 11 can elect to do in addition to the Greek National curriculum in the first year of Senior High School. From the second year of Senior High School (grade 12) they can elect to do three subjects at A level (GCE and International). The language of instruction is exclusively English.

Faculty Body

The Secondary School (Gymnasium and Lyceum - Junior and Senior High School) is composed of 53 faculty members the majority of whom are Greek citizens.

Twenty hold Master's degrees, or the equivalent, many from European or British Universities. Seven faculty members hold Doctorate degrees. All hold Bachelor's degrees.

Curriculum Overview

Ekpedeftiki Anagennisi follows the Greek National curriculum to Apolitirion of Lyceum level in Grade 13. In addition, in Grade 11, students are offered the opportunity to sit for International General Certificate in Secondary Education (IGCSE) examinations after following classes in Mathematics and English and a third subject of their choice, which they complete in 1 year.

In Grade 12 students can opt to study three GCE or International A Level (IAL) subjects of their choice in conjunction with the Greek National curriculum and preparation for the Greek National Exams (PanHellenics).

These additional courses (IGCSE and GCE/IAL) are conducted exclusively in the English language.

Course Offerings (Grades 11 -13)

World Languages Sciences Social Sciences Modern Greek Grammar and Physics History Chemistry Social Studies Language Ancient Greek Grammar and Biology **Religious Studies** Translation Mathematics Arts Visual Arts English Algebra French Geometry Music German **Statistics**

Information Technology Spanish **Physical Education**

International GCSE – GCE A Levels

IGCSE (Grade 11) A Levels (Grades 12, 13)

English Language Mathematics Economics

Mathematics Further Mathematics Psychology

Biology Chemistry Modern History

Physics Physics English Literature

Art and Design Biology Art and Design

Extra-curricular activities

All areas of compulsory teaching are enhanced by a strong programme of extra-curricular activities which aim to increase the student's critical thinking powers, communication skills, social awareness, sporting prowess and creativity.

Forensics (In English)	<u>Sciences</u>	<u>Liberal Arts</u>
Debate	Maths club	Creative Writing &
Original Oratory	Experimental Physics	Journalism
Impromptu	Experimental Chemistry	Experimental History
Duet Acting	Biology	Arts & Culture
Oral Interpretation	CERN club	
Group Discussion		
Model United Nations	<u>Informatics – Technology</u>	<u>Creative Arts</u>
Harvard Model Congress	Formula 1 in Schools	Music
8	Informatics – Web design	Photography
	Robotics	Visual Arts
Forensics (In Greek)		Theatre
	Career orientation	Choir
Debate	First Aid	
Original Oratory	Pedagogics	<u>Games</u>
Impromptu	Young Business Talents	Chess

Sports/Physical Activities

Swimming, Water polo, Karate, Tennis, Table tennis, Basketball, Football, Volleyball, Ballet, Modern Dance

University Placements

During the school's 14 years of operation hundreds of our students have managed to gain undergraduate entry to prestigious Greek universities to study a wide range of subjects ranging from **Medicine, Engineering, Economics** and a multitude of **Humanities**' courses.

Since the integration of the International GCSE and A Level programme 4 years ago we have managed to send tens of students to highly ranked UK and US universities to study **Economics**, **Aeronautical Engineering**, **Law**, **Economics** and many other courses. Our first A Level students have already graduated, or are now graduating from universities like **Bath**, **Warwick**, **Imperial**, **Sussex**, **George Washington**, to name but a few and this year we have 5 **Oxbridge** and **UK Medical School** applicants. Indicative of our students' academic standing in 2016-17 are our results: 88% of our students obtained an **Apolytirion score of 18.5/20** and above, and 62% of all our **AS subject awards** in year 12 were obtained with a **grade B and above**.

High School Distinctions in 2016 - 17

National Forensics Championships – 1st place in Original Oratory

World Scholars Cup – 5th Debate Team & 3rd Best Debate speaker in Tournament of Champions, Yale

F1 in Schools – 3rd place in the National Championships & 9th place in the World Finals, Malaysia

Robotics – 1st place in the National Championships & qualified for the Robotics Olympiad, Costa Rica

Physics National competition – 1st and 3rd place Awards of Excellence

Mathematics National competition – 1st and 2nd place

Young Business Talents – Finalists (fifth consecutive year in finals)

Space and Astronomy – 5th place in the National Championships

PanHellenic Choir Tournament – 1st place to Ekpedeftiki Anagennisi

PanHellenic Boxing Tournament - Gold Medal

Greek National Debate Team - Student gained place in the Greek Development Team

Private Schools Tennis Tournament - Gold and Bronze medal awards

PanHellenic Drawing Competition – 2nd place (event sponsored by the Hellenic Cardiological Society)

Chess Tournaments – Gold medals in various categories