

SÂMİHA AYVERDİ Anadolu lisesi



SAMIHA AYVERDI ANATOLIAN HIGH SCHOOL

## AP PROGRAMME

## WHAT IS AP (ADVANCED PLACEMENT)?

The Advanced Placement (AP) program, also known as the Advanced Placement Program, is a rigorous, comprehensive, and demanding program aimed at achieving excellence in education, implemented in the United States (US) and spread from there to the rest of the world.

AP PROGRAM ADVANTAGES:

• The AP Program allows students to take college-level courses while in high school and provides the opportunity to be exempt from these courses in college.

• Particularly in the acceptance stage of international university applications, it is accepted as an indication that a student is academically prepared if they have taken AP courses and passed the exams during their high school years.

• Students who take AP courses and succeed in exams not only have an advantage over students applying to colleges through standard applications but also have the chance to be exempt from these courses when they start college.

• With high AP exam scores, it provides the opportunity to be accepted by the majority of colleges and universities in more than 60 countries, including the United States, the United Kingdom, and Canada.

• Taking college-level courses in high school may count for credits at universities abroad.

• It helps develop vital skills for future success in university years, such as improving study habits, enhancing writing skills, and acquiring problem-solving abilities.

• Through credits with international recognition, it becomes a significant factor in being admitted to universities abroad. During the educational process that begins at the beginning of the academic year, students receive education from the courses they choose (an average of 100 courses).

Students who succeed in the exam held in May are considered to have passed that course. To be considered successful, one must score a 3 out of 5. However, some universities may require a higher score for exemption from the relevant course.