

INFRASTRUCTURES

The school offers several laboratories, which enable students to make practical experiences. The school is provided of well-equipped ICT, physics and chemistry laboratories and of a large gym, where students can take part in physical education lessons.

PHYSICS LAB

This is our physics laboratory. It provides high-level education in experimental physics and conducts basic and applied research to create scientific knowledge. A wide range of instruments have been purchased in recent years and we hope this will encourage students to verify with their own eyes what they have studied so as to develop also a critical attitude.



CHEMISTRY LAB

It is equipped with a wide range of microscopes and computers, many different kinds of laboratory glassware items, lamps, burners and several organic chemistry equipment. Thanks

to these supplies students are able to make challenging experiments and enlarge their knowledge concerning specific and interesting topics.





GYM IN THE SCHOOL

This is our gym. Even though this structure is not very modern, it is still an efficient and suitable place to practice sport during physical education lessons. There, students can practice several sports, from volleyball to basketball, from athletics to five-a-side football and many others.



ICT LAB

This is our ICT lab. Information and communication technology plays an important role in the lives of our students. We work hard to use technology as a tool to engage students and enhance their learning and as a means of communication, collaboration, critical thinking and developing ideas. It is provided with 15 computers and a projector. This lab is connected with high speed Internet and firewall protection in order to secure browsers. The aim is to help students learn how to make a reasonable and conscious use of the Internet and technologies, which nowadays are essential in the scholastic sphere.

