



York Science Park, Heslington, York,
YO10 5NP. United Kingdom.

Tel: +44 1904 567 673

Fax: +44 1904 380 501

Web: www.primeeducation.org.uk

E-mail: info@primeeducation.org.uk

science & automotive technology

A tour of Milan combines the arts and the sciences, involving lab sessions and exhibitions. The highlight of this trip must be the day visit to the Galleria Ferrari experiencing the Ferrari production process and the leading innovation behind leading car technology.

what will students do?

Students will be involved in hands-on workshops which link art and science through visiting a variety of museums covering all aspects of Art, Science and Technology. At Ferrari they will explore exhibitions about the science and technology of award winning cars and learn about virtual technology through interactive workshops.

what will students learn?

Students will learn how science can be applied to other disciplines such as art and they will see how modern scientific advances can be applied to many practical real world problems.

As well as learning about the leading and innovative car technology and design at Ferrari, students will also learn key life skills such as team work, cooperation, organisation and responsibilities.

educational highlights

- Explore Ferrari engineering
- Take a hands on lab session at the Leonardo De Vinci Museum of Science & Technology

cultural highlights

- Italian Football; Inter Milan and AC Milan stadium & museums.
- Milan City Tour taking in sights such as da Vinci's Last Supper and the breath taking Duomo cathedral.

what is included in the package?

- Airport transfer
- Accommodation (various standards available)
- All internal transport
- All entrance fees for listed attractions and activities
- Food

Tours, itineraries and advertised attractions may vary depending on availability, time of booking and age group of students. Before any legally binding contract is entered into, an exact programme of tours, prices and what's included will be agreed with the client.