EXPLORE THIS SUMMER
EXPLORE YOUR FUTURE

SUMMER SCHOOL in TUSCANY
The University of Pisa

Officially established in 1343, the University of Pisa is one of the oldest universities in Europe. Amongst its most famous alumni is Galileo Galilei, who was born and studied in Pisa and became professor of Mathematics in 1589. Others include Nobel Prize winners Giosuè Carducci (Literature), Enrico Fermi (Physics), Carlo Rubbia (Physics), and a Fields medalist, Enrico Bombieri (Mathematics).

Pisa offers international students the unique opportunity to study under the guidance of leading scholars and directly experience the richness of Italian history and culture in a beautiful and stimulating environment. The city is ideally located a stone’s throw away from beaches and nature reserves that can be reached at the end of a day of lectures. Its strategic geographical location and the excellent rail and air connections offer the possibility of week-end trips to other parts of Italy and Europe.

CONTACT
International Cooperation
Lungarno Pacinotti, 44 - 56126 Pisa
Email: support.summerschool@adm.unipi.it
www.unipi.it/summerschool

Summer Schools

These are intensive academic courses for international students and also for graduates. The Summer and Winter Schools last from a minimum of 4 days to a maximum of 6 weeks. Our schools welcome students and academics from all over the globe, and all lectures are delivered in English. They are characterised by nonconventional teaching formats (workshops, tutorials, excursions, cultural events, business testimonials, etc.) and a multidisciplinary approach. Our professors are experts in their areas and have a keen interest in what they do. Our Summer Schools meet strict academic regulations: each grants at least 3 CFU credits and the participants who successfully pass the final exams will receive a transcript specifying the Summer/Winter School attended and the number of CFU credits awarded.

AREAS
- Agricultural and Veterinary Sciences
- Humanities
- Engineering
- Health Sciences
- Social, Economic and Law Sciences
- Mathematical, Physical and Natural Sciences