These degree programmes are offered both in English and Italian. Students take advanced courses addressing the knowledge and skills on methodologies, cultural aspects and international cooperation. The Transport Systems Engineering programme allows students to take courses in the areas of traffic engineering, mobility planning, and management and optimization of transportation systems.

The Masters Programme in Genetics and Molecular Sciences is a two-year programme designed to provide students with a comprehensive understanding of genetic and molecular concepts. Students may be employed in a variety of roles related to research, development, and management in the biotechnology industry.

The Masters Programme in Economics provides students with advanced knowledge and skills on economic theory, econometric methods, and macroeconomic policies. The programme specifically targets professionals who are interested in pursuing careers in business, finance, and government.

The Masters Programme in Development and International Cooperation provides students with a comprehensive understanding of the political, economic, and social challenges that await us. Students are trained to take into account the relation between new projects, the environment and the historical city.

For further information, please refer to faculty websites.
RANKINGS

[QS Rankings by macro-area]

- Engineering: fourth in Italy and top-150 worldwide
- Medicine and Human Sciences: third in Italy and top-150 worldwide
- Humanities: second in Italy and top-100 worldwide
- Natural Sciences: first in Italy and top-100 worldwide

Sapienza is renowned for its excellence in archaeology, physics and astrophysics, as well as humanities and cultural heritage.

Sapienza is recognized worldwide as one of the best universities in Italy and in the world.