









Founded in 1919 as the Royal Naval Institute, Parthenope University of Naples has grown into a modern, multidisciplinary university and a hub for scientific and technological innovation.

With 15,000 students and 320 faculty members, it offers over 50 degree programmes — Bachelor's, Master's, and PhDs — in Economics, Law, Engineering, Sciences, Sport, Wellness, and Maritime Studies.

Its mission blends **academic excellence**, **innovation**, **and inclusion**, preparing globally minded professionals. A new Medicine and Surgery degree, in partnership with major Naples hospitals (Monaldi, Cotugno, CTO), enhances its role in **healthcare education**.



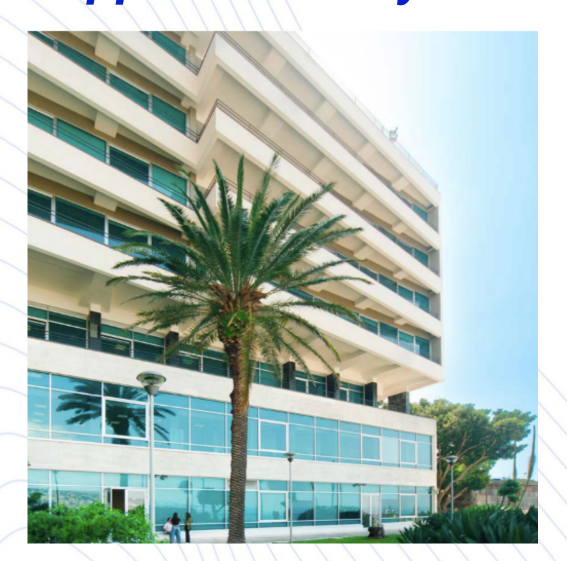
Priority Research Areas

True to its maritime roots, Parthenope is Italy's leading centre for marine and oceanographic research. The SeaBluE Joint Bachelor Degree, fully taught in English, integrates maritime economics, environmental sciences, and oceanography with SEA-EU partners. Antarctic expeditions are carried out under the Italian National Antarctic Research Programme, alongside collaborations with ESA and NASA.

Parthenope contributes to international space missions, and it hosts two **UNESCO Chairs** and the MEIM Master programme in partnership with the **MIT Sloan School of Management** (Cambridge, USA). Over 150 Erasmus+ and double-degree agreements connect Parthenope with more than 20 countries.



Support for Early-Career Researchers



Parthenope fosters the growth of early-career researchers through doctoral programmes, international mobility, and mentorship initiatives that promote academic and professional development.

- **PhD School** offers interdisciplinary research training in science, technology, economics, and law.
- Research Grants and Fellowships support innovative projects, including those co-funded by European and national agencies.
- Career Development strengthened by the participation in international networks and industrial partnerships — such as its long-term collaboration with Apple Distribution International on iOS development — bridging academia and industry.

















