INSPIRING GLOBAL CHANGE SINCE 1222

SCHOOL OF ENGINEERING

MATHEMATICAL ENGINEERING

The Master's degree captures the evolution of professional engineers proposing an advanced study programme that combines solid fundamental knowledge of physical processes and deep theoretical and technological competences. It provides students with a multidisciplinary high-level education, from engineering to applied mathematics. Therefore, students develop advanced skills in the field of mathematical modelling of physical or financial processes together with advanced computational engineering expertise.



MATHEMATICAL ENGINEERING

LEVEL Master

SCHOOL Engineering

DEPARTMENT Civil, Environmental, and Architectural Engineering

DURATION 2 years (120 ECTS)

START DATE October

LOCATION Padua, Italy

PROGRAMME COORDINATOR

Stefano Lanzoni

WEB

www.unipd.it/en/mathematicalengineering

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FINANCIAL ENGINEERING STUDY TRACK



MATHEMATICAL MODELLING STUDY TRACK



ENTRY REQUIREMENTS

- Bachelor's degree (or equivalent) in Engineering or related fields (e.g. Mathematics)
- Financial Engineering path: additional criteria (e.g. exam grades)
- English language: B2 level (CEFR) or equivalent

PROGRAMME STRUCTURE

Study track 1 - Mathematical Modelling for Engineering and Science

Study track 2 - Financial Engineering

TUITION FEES AND SCHOLARSHIPS

Annual fees: up to € 2,700 (3 instalments)
Scholarships and fee-waivers for international students available: www.unipd.it/en/funding-and-fees

CARFER OPPORTUNITIES

Graduates work as professionals within research and development centres and as company consultants in public and private structures. The fields of interest are the advanced technological sectors of civil, environmental, industrial, engineering and IT labs, financial institutions, banks, insurance companies, energy companies or consultancy companies.

