

6 EUROPEAN INSTITUTIONS
JOIN FORCES TO CREATE A
UNIQUE MASTER
PROGRAMME IN
ADVANCED SOLID
MECHANICS.



Co-funded by the
Erasmus+ Programme
of the European Union

CONTACT

master-strains@univ-lille.fr

www.master-strains.eu



"Réalisation : Maéna Ladakis - crédits photos : AdobeStock- document non contractuel - dernière mise à jour : janvier 2021"

STRAINS MASTER DEGREE

A programme of excellence



National Technical
University of Athens

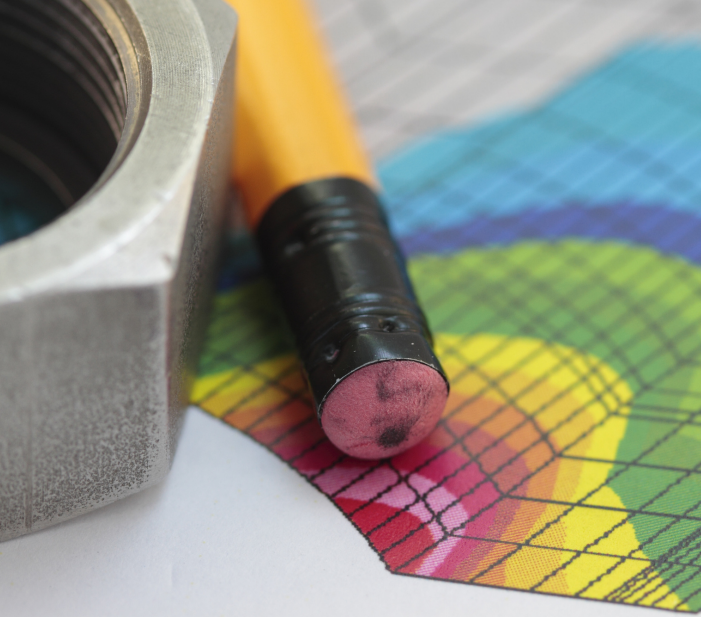


Wrocław University
of Science and Technology



UNIVERSITÀ DELLA CALABRIA





FINANCIAL SUPPORT

ERASMUS+ SCHOLARSHIPS

The Erasmus + programme helps you with a full financial support depending on your country of residence.

- Up to 1.000€ per month
- Up to 1.000€ for your installation costs
- Up to 3.000€ for your travel costs

JOINT DIPLOMA

SPECIALISED TRACKS

A choice between 4 specialised fields of Mechanics fully taught in English:

- Computational Mechanics
- Mechanics of Structures
- Mechanics of Materials
- Material Design & Properties

OBJECTIVES

STRAINS WAS BUILT TO ADDRESS THE NEED FOR HIGHLY QUALIFIED TRAINING IN THE GROWING FIELD OF SOLID MECHANICS THROUGH THEORETICAL, EXPERIMENTAL AND COMPUTATIONAL TOOLS.



ABOUT

The Erasmus Mundus Joint Master Degree Strains is a two years programme aimed to offer a unique and dedicated training with extensive knowledge on advanced solid mechanics together with inter-disciplinary skills on the financial, legal, environmental and bioeconomic aspects related to energy management.

MOBILITY TRACKS

Strains programme offers mobility across 5 European sites with the objective to do at least 3 mobilities within the course.