MASTER BIOSURF BIOMIMICRY AND SURFACE ENGINEERING From Lotus effect to climate change



Master in Materials Science and Engineering

- 4 semesters taught in English at École Centrale de Lyon
- Including 3 months of project and 6 months of Internship
- A theoretical learning based on numerous practical activities and internationally renowned laboratories

Plus d'infos : www.ec-lyon.fr/en/academics

OBJECTIVES

To train scientists in materials science and surface engineering through a new transverse approach to biomimicry and ecological transition. Cross-disciplinary approach to biomimicry: biomimicry and ecological transition, manufacturing and functionalization of surfaces, digital science.

SCIENTIFIC FIELDS

Biomimicry

Surface Engineering

Tribology

Bio-inspiration

Surface manufacturing

PREREQUISITES

Bachelor of Science

Preferably in Physics, Chemistry, Mechanics, Engineering Science, Materials Science

Eco-conception Materials Science Physics Climate change Numerical computing



TRAINING CONTENT



WIDE-RANGE OF SKILLS TO BE ACQUIRED

- Working effectively in the field of Surface Engineering with a bio-inspired approach
- Project management: in academic or in industrial research teams
- A grasp of complex problems with multi-disciplinary aspects
- Innovation: ability to solve problems and to manage risk, ablity to think creatively and critically, use of research techniques
- Training a new generation of scientists taking into acount ecological transition, climate change and biodiversity within high-level scientific projects

MAIN OPPORTUNITIES

INDUSTRY Energy, Health, Transports, Materials, Surface Engineering, Tools and processes, Numerical simulation, Ecological transition, Biomedical, Bio-inspiration, Biodiversity, Numerical computing

PHDS AND SCIENTIFIC CAREERS BIOSURF prepares students for further study at the doctoral level.

CONTACT

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