# Course offered for the PhD program in Civil, Chemical and Environmental Engineering Curriculum in Chemical, Material and Process Engineering – a.a. 2024/2025

(Possibility of participation for students in other PhD cycles or other PhD courses)

#### 1. Title

Surface treatments for anti-corrosion anti-drug performances

# 2. Course Description

The course aims to provide to future PhDs notions and fundamentals on surface treatments for anti-corrosion and anti-drug performances and methods for their characterization. The course will include the following topics:

- 1. Surface treatments: organic coatings, superhydrophobic surfaces, liquid infused surfaces
- **2.** Electrochemical methods for the characterization of surface treatments: Electrochemical Impedance Spectroscopy (EIS)
- **3. Physical methods for the characterization of surface treatments:** optical microscopy, pull off test, dry film thickness measurements
- **4. Laboratory tests on organic coatings**: optical stereomicroscope, EIS, pull off test, dry film thickness measurements.

## 3. Course Organization

The course, organized into a single module, will consist of classroom lessons and practical laboratory training. The course will be held in English.

#### 4. Teacher

The course teacher will be Dr. Marina Delucchi.

#### 5. Duration and credits

The course (7 hours) will consist of 2 theoretical lessons, 2 hours each, and 3 hours tutorial in the laboratory, equivalent to 1.5 CFU.

#### 6. Activation mode and teaching period

The course will be held during the period January-February 2025 and a detailed calendar for lessons will be given to registered students.

#### 7. Deadline for registration

Registration to the course must be made before December 15<sup>th</sup>. Students are requested to inform teacher by e-mail (marina.delucchi@unige.it) about their registration.

### 8. Final exam

The final exam will consist in a brief oral test on the topics covered by the course. The students are requested to contact teacher by email to establish the date of the exam.