

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Chimica delle Acque**

2425-3-E3201Q087

# **Aims**

#### **Aims**

Study of the processes that regulate the chemical composition of a water body.

The student acquires knowledge of the chemical parameters useful for assessing water quality.

#### Knowledge and understanding

At the end of the course the student knows:

The main chemical reactions in the water: the hydrolysis reactions, the ox-red reactions, the precipitation reactions of the salts applied to closed and open systems.

Water purification processes.

# Applied knowledge and understanding

At the end of the course the student is able to:
Calculate the chemical composition of a water as a function of pH in an open and closed system
Calculate the total alkalinity of a water
Calculate the electronic activity of a water

# **Autonomy of judgment**

At the end of the course the student is able to: Identify the main chemical species of water in open and closed systems Identify water purification processes.

#### Communication skills

Exposing, in a clear and concise manner, the main chemical reactions in the water compartment.

#### Learning skills

Apply the acquired knowledge of water chemistry to the different types of water. Understanding the topics of environmental chemistry in past and present scientific literature.

#### **Contents**

The overall aim of the AQUATIC CHEMISTRY course is to provide an understanding of equilibria in aqueous solution. Applications for the water quality characterization and water treatments.

# **Detailed program**

pH and buffer intensity, CO?, HCO??, CO?2? equilibria in natural waters;

Acidity and alkalinity of water:

Metal ions speciation;

Redox reactions, redox conditions in aqueous solution;

redox potentials; standard redox potentials and Nerst equation; water composition as a function of the redox potential;

Solubility product; common ion effect; solubility of metal hydroxides; solubility of carbonates; solubility-pH diagrams; the control of alkalinity and metal ion concentration;

Water quality characterization; chemical processes in water treatments.

# **Prerequisites**

Fundamentals of general and organic chemistry.

# **Teaching form**

Lessons, 5 credit, esercitations 1 credits, 50 hours

The course includes:

- 14 two-hour lectures, in person, and 6 two-hour lectures, remotely in synchronous mode, with delivered didactics both (5 credits) by presenting slides and topics
- 3 two-hour practical classes, in person, and 2 two-hour practical classes, remotely in synchronous mode,

with interactive teaching both (1 credits) for solving problems.

The teaching method develops the topics through a historical time.

# Textbook and teaching resource

Teaching material can be available on the e-learning platform.

Suggested reading: W. Stumm, J. J. Morgan Aquatic Chemistry, Wiley, 1996

# Semester

Second semester

#### **Assessment method**

Oral examination

Mark range 18-30/30

The exam consists in the assessment of the knowledge acquired by the student in the field of water chemistry, with particular attention to logC-pH charts, alkalinity, salt dissolution and Ox-Red reactions.

In the oral examination the student will be assessed on the basis of the following criteria: 1) knowledge and understanding; 2) connection of the different concepts; 3) reasoning autonomy.

#### Office hours

The professor. Ezio Giovanni Bolzacchini receives the students by appointment by email: ezio.bolzacchini@unimib.it

# **Sustainable Development Goals**

**CLEAN WATER AND SANITATION**