Plagiarism & Good Scientific Practices in Academic Writing

This course introduces the concepts of plagiarism and good scientific practices.

Audience
- Faculty members, students, researchers

Main Contents
- Basic principles of good scientific practices in academic writing
- Definition of plagiarism/types of plagiarism
- Citations rules
- Consequences and sanctions of plagiarism
- Legal framework of plagiarism (copyright law and regulations of educational institutes)

Learning Objectives
- Be able to reference and cite sources correctly
- Avoid plagiarism and identify when a work is plagiarized
- Identify infringements of copyright and be aware of possible risks linked to plagiarism
- Recognize good scientific practices

Learning Techniques

Structured Learning
- Interactively learn what plagiarism and good scientific practices are
- Learn how to cite sources correctly

Social Learning
- Share your experience on plagiarism and how to avoid it
- Discuss practical examples with your colleagues
- Collaboratively solve a case of infringement of author’s rights

Experiential Learning
- Work on a case study and identify the consequences of plagiarism
- Identify where plagiarism occurs with the help of real examples