

# STUDY GUIDE

## SCIENTIFIC COMMUNICATION ON THE INTERNET

Organised by

University of Cantabria (UC)





## 1. IDENTIFYING DATA.

· Course Name.	Scientific Communication on the Internet
· Coordinating University.	University of Cantabria
· Partner Universities Involved.	-
· Course Field(s).	Extra.
· Related Study Programme.	Transversal Doctoral Programme.
· ISCED Code.	6,7,8
· SDG.	4, 10
· Study Level.	Bachelor, Master, PhD

· Number of ECTS credits allocated.	2
· Mode of Delivery.	Online self-study
· Language of Instruction.	English.
· Course Dates.	06.05.2024 – 17.05.2023 (6 <sup>th</sup> of May – 17 <sup>th</sup> of May)
· Precise Schedule of the Lectures.	Asynchronous sessions
· Key Words.	Science Outreach; Web Page, WordPress, Blog, Post, Internet.
· Catchy Phrase.	Increase your visibility in the scientific community and learn how to improve your science communication.

· Prerequisites and co-requisites.	· EUNICE Student. · English Level: B2.
· Number of EUNICE students that can attend the Course.	18
· Course inscription procedure(s).	Application through the <a href="#">EUNICE website</a>

## 2. CONTACT DETAILS.

· Department.	Department of Chemistry and Process and Resource Engineering.
· Name of Lecturer.	Alberto Coz.
· E-mail.	alberto.coz@unican.es
· Other Lecturers.	-



### 3. COURSE CONTENT.

This course is related to the creation of scientific web pages and blogs and how to communicate on the Internet. We will build a web page under a user-friendly tool (WordPress) and we will see some key issues in personal branding and science outreaching.

### 4. LEARNING OUTCOMES.

Scientific Webpages.

In this course, students will:

- be able to create a scientific web page with WordPress
- know how to add scientific posts on a blog for science outreaching

### 5. OBJECTIVES.

The main objective of the course is based on how to create a scientific web page and to add scientific posts on a blog. To fulfil this objective, the following tasks will be done:

- To study the main key aspects on Science Outreaching on Internet and personal branding.
- To learn some tools for adding science outreaching posts.
- To learn how to create a new web page on Internet from the beginning and using user-friendly tools.

To learn the main key parts of WordPress as a free and open-source tool for web page building.

### 6. COURSE ORGANISATION.

#### UNITS

1.	Science outreaching on Internet and personal branding
2.	Hosting and domain
3.	WordPress installation and configuration
4.	WordPress structure: themes and appearance, plugins, widgets, media, pages and posts
5.	Blogs in science outreaching. How to make a good blog!

#### LEARNING RESOURCES AND TOOLS.

Virtual course, material provided by the professor.

#### PLANNED LEARNING ACTIVITIES AND TEACHING METHODS.

The students will do some small tasks related to the subject and they also prepare some content in a specific web page of the course.





## 7. ASSESSMENT METHODS, CRITERIA AND PERIOD.

Tasks and activities on the subject web page and the learning management site of the course.

OBSERVATIONS.

## 8. BIBLIOGRAPHY AND TEACHING MATERIALS.

Specific lectures, videos and tools provided by the professor.

