





Training Program Upcoming courses SCOPUS

During this interactive workshop, the full potential of the scientific literature search tool Scopus will be presented. We will show how to navigate Scopus and take advantage of its extensive coverage of scholarly literature data to find articles, journals, book chapters and other scientific communication materials that may be relevant to researchers. We will also cover how to track citations, how to analyse research trends and how to identify influential papers in different research disciplines using Scopus citation metrics and visualisation tools. We will also discuss how to create and manage an author or institution profile in Scopus as well as how to analyse and compare the journals indexed in this database. The aim of this workshop is to become familiar with all the functionalities offered by Scopus so that at the end of the session the attendees feel comfortable and confident to make the most of this tool.

Lecturer: Pablo Secades

Duration: 3h

When? 7th November 2024. 10h.

• Where? Auditorium

Registration: Not needed

Additional information: The course will be in Spanish

Pablo Secades, Customer Success Manager at Elsevier

Pablo Secades holds a PhD in Cell and Molecular Biology from the University of Oviedo, with a long postdoctoral research experience at the NKI-AVL Research Center in Amsterdam. After his period as a researcher, Pablo joined the scientific publisher Elsevier in 2016, where he worked initially as Managing Editor for the journal Vaccine and subsequently as Publisher in Oceanography in charge of 15 journals in this field. In 2021 he became Customer Consultant for Research Solutions at Elsevier providing support for tools such as Scopus, Science Direct and Mendeley Reference Manager to the Academic and Government segment, as well as trainings for researchers linked to all aspects related to the world of scientific publishing. Since 2023 he is Customer Success Manager for Spain supporting and advising Universities in the use of the different research and analysis tools offered by Elsevier, including Scopus.