HOW TO CHOOSE THE RIGHT JOURNAL **TO PUBLISH? (AUTONOMOUS)**



INFORMATION COMPETENCE AS BOOSTER R PROSPECTIVE SCIENTIST



Choosing the wrong journal may lead to fast rejection, delayed publication, and waste of time/resources. Targeting the best journal is a complex issue, compounded by the increasing numbers of journals and the emerging changes in the publishing landscape.

Choosing the right journal for our case study is a difficult task that even for experienced researchers when submitting a work to a journal.

The goal of the course is to learn how to analyze and compare scientific journals and target the most appropriate for your work and for you.

Learning Outcomes

At the end of the course you will be able to:

- find scientific journals by topic or discipline
- evaluate the quality of scientific journal
- acknowledge the news issues in research assessment practices
- acquire effective strategies
- acquire awareness about habits and behaviour in this field.





Early-career researchers, PHD and Post-Doc in STEM disciplines

Language

English

Timing

At your pace. The course estimated workload is 30 hours in total.

Learning materials

Participants are granted to the course platform to get access to training materials and references.

Enrolment

The course is free. More infos and enrolment:

Contacts

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