

HOW TO CHOOSE SCIENTIFIC JOURNALS?

Find, evaluate, select it



INFORMATION COMPETENCE AS BOOSTER
FOR PROSPECTIVE SCIENTISTS



Project Nr. 2019-1-IT02-KA203-062829

The goal of the course is to learn how to analyze and compare scientific journals starting from a real problem.

Learning Outcomes

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

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

The course is free. More infos and enrollment:

<https://brainatworkproject.eu/training/>



Target

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

Duration

30 hours workload:
9 hours of live workshops, 21 hours of group and individual activities in a 6 weeks period of time;

Timing

from september to november 2021

Language

English for educational resources,
English , French, Italian or Portuguese for e-learning environment

Contacts

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