

# SCIENCE PUBLISHING MASTERCLASSES: NURTURING THE NEXT GENERATION OF AUTHORS, REVIEWERS AND EDITORS



Our Science Publishing Masterclasses focus on writing and peer reviewing scientific articles and help early career researchers and PhD students to improve their technique and better understand scholarly publishing.

## **INTERACTIVE, PRACTICAL, HANDS-ON TRAINING**

The masterclasses are usually delivered on site to enable the best possible experience. They can also be held online.

## **TAILORED TO YOUR NEEDS**

The masterclasses can be fully customised to the needs of your institution's early career researchers and students.

- In English or French
- From a 1-hour focused session to a 2-day extended workshop
- Tailored to specific research areas
- Include role-play, quizzes and exercises

## **DELIVERED BY PROFESSIONAL PUBLISHERS WITH JOURNAL EDITORS**

The masterclasses are delivered by experienced, senior publishers from EDP Sciences.

Senior Editors representing journals from across the scientific spectrum also support the workshops by sharing their experience in editorial management and in-depth knowledge of the publishing process.

For further information or to arrange a masterclass, please contact  
[masterclass@edpsciences.org](mailto:masterclass@edpsciences.org)  
[edpsciences.org/masterclass](https://edpsciences.org/masterclass)





Understanding the process of peer review and getting research published is daunting for young scientists. Support your researchers and PhD students by arranging a science publishing masterclass.

## WHAT DOES A MASTERCLASS INVOLVE?

A two-day workshop typically includes:

### Writing and structuring articles

- including titles, abstracts, and figures

### Peer-review

- reviewing articles of your peers using the customized submission system NESTOR for Masterclasses ([masterclass.nestor-edp.org](http://masterclass.nestor-edp.org)), and receiving constructive, confidential feedback on your own article

### Input from scientific editors

- what they look for in papers, why papers are rejected

### An overview of scholarly publishing

- including publishing strategies and processes, open science, and ethics

### Marketing and promoting published articles

- including practical tips and resources

*"This workshop gave me a full view of the world of scientific publishing and it opened my eyes on many things to take into consideration for my future writing."*

### Recommended by

université  
PARIS-SACLAY

LUMEN  
LEARNING CENTER

Durham  
University

 **Emergent  
Scientist**

- The first hands-on, open access, scientific journal for students
- Partner journal of Science Publishing Masterclasses

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**Masterclasses**

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