Wiley Researcher Academy

Developing the Skills of Scientific Researchers Accelerating development of the knowledge-based economy is a priority for higher- and middle-income countries around the world and one that places Science, Technology and Innovation (STI) policy at the heart of the national agenda. As governments increasingly look to STI to drive new sources of growth and competitiveness, prepare for global challenges and deliver economic and social benefit, the importance of a skilled research workforce has never been more apparent. Investment in researcher skills and capabilities to underpin capital investment is crucial to the sustainability of research excellence.

Wiley
Supporting the
Global Frontline
of Scientific
Research

Wiley, a global company, helps people and organizations develop the skills and knowledge they need to succeed. Our online scientific, technical, medical, and scholarly journals, combined with our digital learning, assessment and certification solutions help universities, learned societies, businesses, governments and individuals increase the academic and professional impact of their work. For more than 200 years, we have delivered consistent performance to our stakeholders.

Wiley
Researcher
Academy
Supporting Success
in Research
Publishing

The Wiley Researcher Academy is a comprehensive, online, nationally scalable, author training programme, pedagogically designed to deliver effective learning in a digital environment that facilitates measurement of results. It is an efficient, effective means to make high-quality training on writing and publishing available to the entire research community.

It has been developed to support governments, their academic institutions and researchers in driving growth in the quantity and quality of published research outputs, primary performance indicators for a country's national science strategy.

The Wiley Researcher Academy is an impartial programme enabling researchers to be ever more successful in getting their articles accepted by quality, peer-reviewed journals, whether they are international or national titles and regardless of who publishes them. As such, it supports not only increased outputs in internationally-indexed journals but higher-quality submissions to national journals.

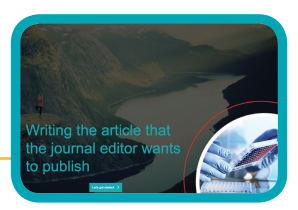




- 14 Learning Paths addressing the best practices, processes and trends researchers must understand to be successful in publishing
- Customisable curriculum that can be adapted to cover national issues and incorporate national contributors
- Highly-produced, varied and interesting learning formats to motivate the learner

Key features

- Written and presented by Wiley's distinguished global network of journal editors and researcher educators
 - 50+ hours of digital learning to equip researchers for success in journal publishing
- Self-paced learning, facilitating access for postgraduate students, post-docs and more senior researchers alike





- Interactive learning community spaces to facilitate networking and collaboration
- Rigorous assessment against competency-based objectives, can be configured as a national certified programme
- Excellent monitoring and reporting for government customers, and their academic institutions, to demonstrate Return on Investment
- Partnership with Wiley to deliver continuing improvement in researcher education and drive continued growth in national research outputs

Learning Paths

- Qualities of a Successful Researcher
- Research and Publication: The Essential Link
- Funding the Research Project
- Selecting an Appropriate Journal
- Best Practices in Writing Scientific Articles
- Key Components of a Research Article
- Manuscript Submission
- Peer Review
- Open Access to Scientific Literature
- Managing Research Data
- Ethical Considerations in Research and Publishing
- · Roles of the Publisher and Journal Editors
- Post-Publication Activities and Driving Visibility
- Becoming a Peer Reviewer

"Getting educated and trained in the skills one needs in order to publish research results, hypotheses, and models has never been more important, in particular for young scientists, but also for the more established among us: Wiley has taken an important initiative in developing an on-line platform that provides that education and assesses participants' progress. There is no doubt it will help scientists increase the impact of their studies."

Professor Aaron Ciechanover Winner of the 2004 Nobel Prize in Chemistry

