



# Research Integrity

UK Version

New edition

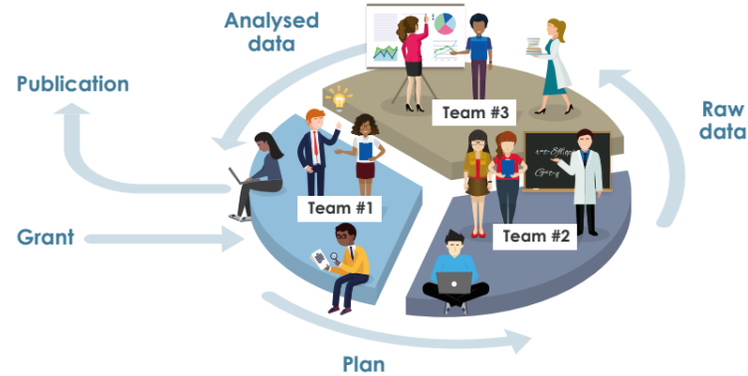


*Research Integrity* has been comprehensively rewritten and restructured to deliver the most up-to-date training on the principles, practices, and responsibilities that apply to every researcher throughout the research lifecycle – reflecting the revised Concordat to Support Research Integrity.

# Deliver consistent, institution-wide integrity training

Suitable for postgraduate students, postdoctoral researchers, and early-career researchers across all major disciplines, *Research Integrity* delivers comprehensive training to minimise the risk of research misconduct, increase confidence in published works, and support funding agency requirements.

- Meet your commitments to the Concordat to Support Research Integrity by providing evidence of robust and consistent training in responsible research conduct and best practice
- Explore researchers' professional responsibilities through a rich variety of interactive activities – building an awareness of what constitutes a healthy research culture
- Reinforce the practical, real world applications of key principles with discipline-specific content, including video interviews, scenario-based activities, and polls
- Extend learning via additional links, resources, and references, then test understanding via multiple-choice quizzes, which generate certificates that can be used as evidence of course completion



Video interviews with experts across all major disciplines provide relevant, up-to-date insights in researchers' fields

Irresponsible Research Practices Application

You should now be familiar with the basic terms and concepts associated with irresponsible research practices. You should also know that researchers have an obligation to report suspicions of irresponsible conduct.

One day you might encounter a potential case of irresponsible conduct. How should this kind of situation be dealt with?

Did you read the new paper published by our competitors?

Read NPI's account of his suspicions concerning irresponsible conduct and put yourself in the position of the person advising him. Click on your chosen response and then continue on to access feedback on further questions.

Restart Back

Choose the option that is closest to your field of research to see how NPI would elaborate on his planning.

Arts & Humanities

Realistic scenarios encourage researchers to apply their understanding to complex, discipline-specific situations

Dynamic diagrams, infographics, and animations clearly convey core information

Core Modules
Good Research Conduct
Irresponsible Research Practices
Planning Your Research
Managing and Recording Your Research
Data Selection, Analysis and Presentation
Scholarly Publication
Professional Responsibilities
Communication, Social Responsibility and Impact

Supplementary Modules
Conflicts of Interest
Responsible Conduct of Research with Human Participants
The Care and Use of Animals in Research
Intellectual Property
Export Controls

# Meet our expert authors:

## Lead Advisor and Author: Professor Nick Steneck

Professor Emeritus of History, University of Michigan; research integrity consultant; and cofounder of the World Conferences on Research Integrity



 All researchers, but particularly student and new researchers, need more training than they are currently getting in how to plan, carry out and report their research with integrity. This online programme will help meet these needs in a cost-effective, efficient and engaging way. 

 Research integrity is about ensuring the production of high quality, reliable and useful evidence. Courses like this are integral to academic training because they explore the standards that all of us, as researchers, need to aspire to. 

## Adapting Author: Dr Simon Kolstoe

Senior Lecturer in Research Ethics, University of Portsmouth



## Adapting Author – The Care and Use of Animals in Research:

### Dr Matthew Parker

Senior Lecturer in Behavioural Neuroscience, the University of Portsmouth

Find out more: [www.epigeum.com](http://www.epigeum.com)

Request more information: [epigeum@oup.com](mailto:epigeum@oup.com)



Follow us: @Epigeum



Follow us: Epigeum