



Research Integrity

Australian Version

New edition

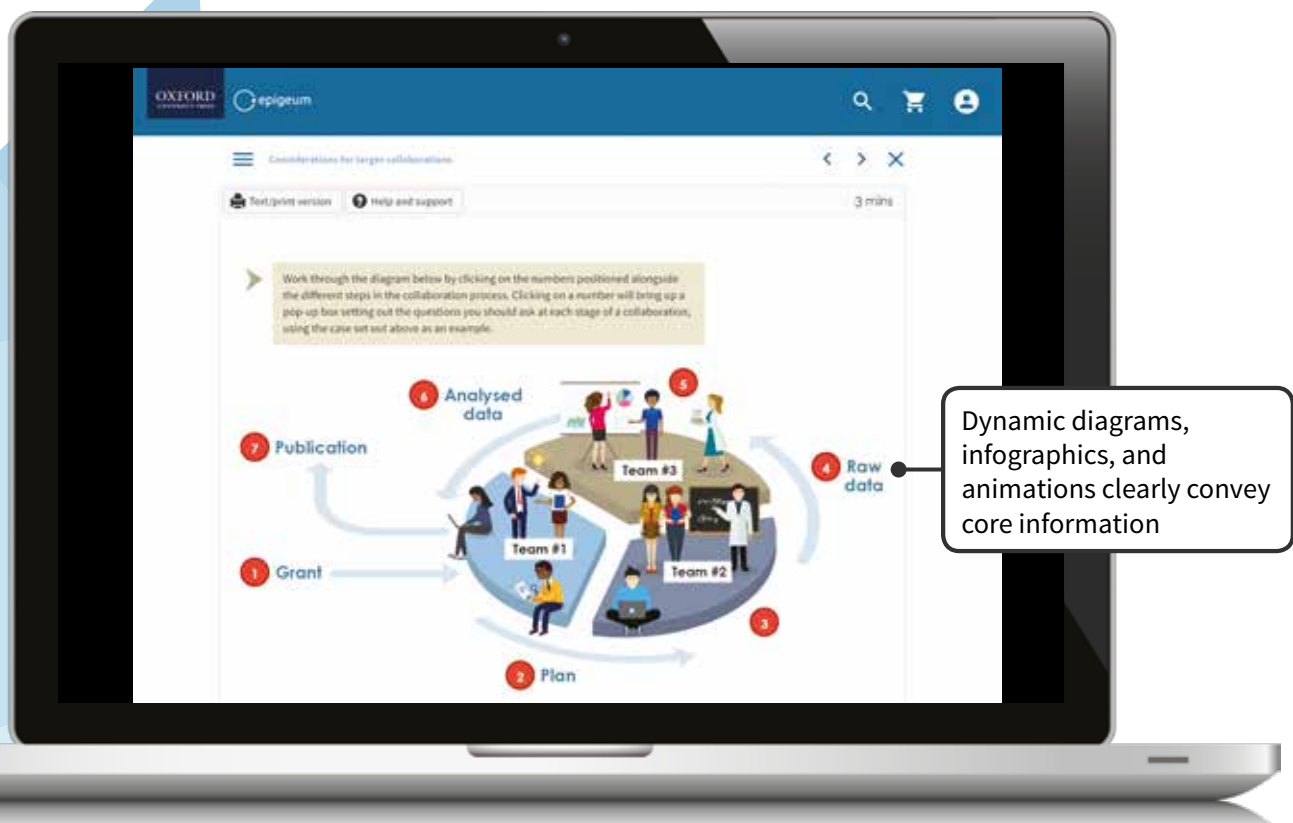
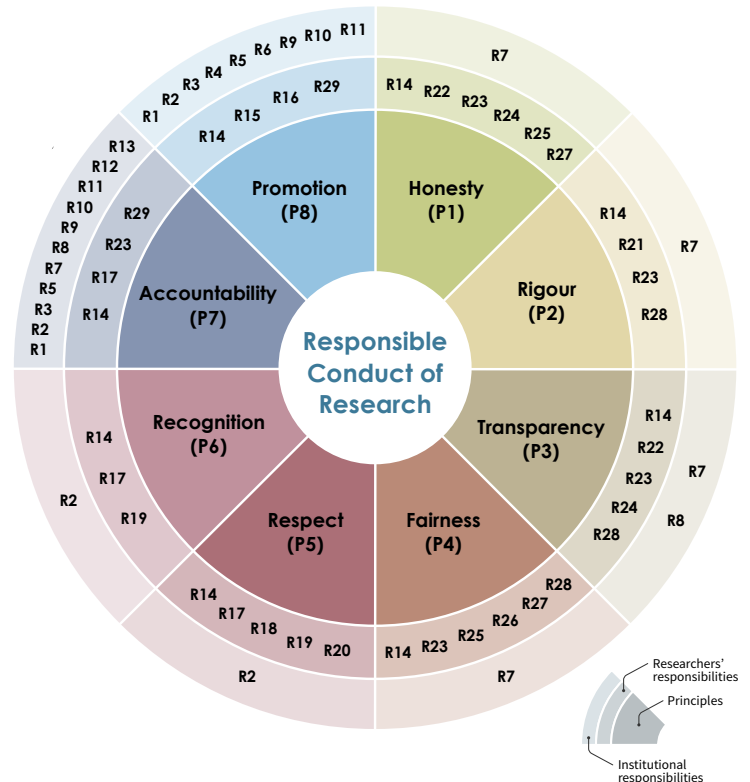


Research Integrity has been comprehensively rewritten and restructured to deliver the most up-to-date training on the principles, practices, and responsibilities of every researcher throughout the research lifecycle – integrating the *Australian Code for the Responsible Conduct of Research (2018)*.

Deliver consistent, institution-wide integ

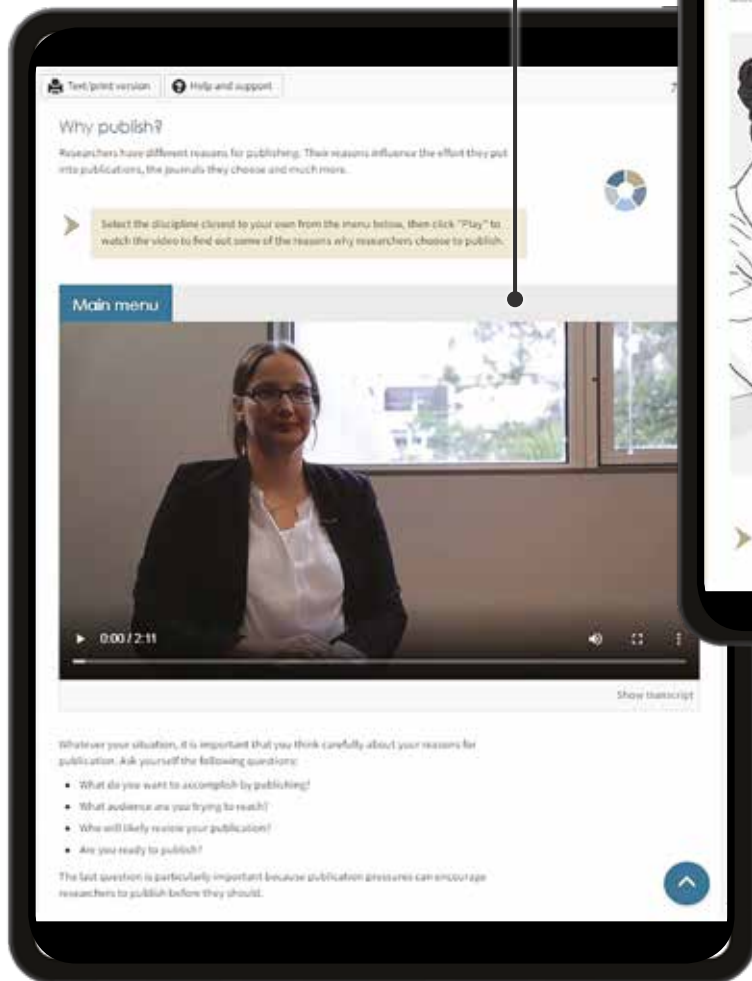
Suitable for postgraduate students, postdoctoral researchers, and early-career researchers across all major disciplines, *Research Integrity* delivers comprehensive training to minimise the risk of integrity breaches, increase confidence in published works, and support funding agency requirements.

- Fully address the principles and responsibilities outlined in the Australian Code for the Responsible Conduct of Research (2018), plus key legislation and guidelines that apply to research in Australia
- Reinforce the practical implications of the Code, and relate training to researchers' unique circumstances, with discipline-specific content, including video interviews, scenario-based activities, and polls
- Extend learning via additional links, resource banks, and references, then test understanding via summative, multiple-choice quizzes, which generate certificates that can be used as evidence of course completion



Quality training

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



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

Core Modules

- The Responsible Conduct of Research
- When Things Go Wrong: Breaches of the Code
- Planning Your Research
- Managing and Recording Your Research
- Data Selection, Analysis and Presentation
- Scholarly Publications
- Professional Responsibilities
- Communication and Social Responsibility

Supplementary Modules



- Conflicts of Interest
- Responsible Conduct of Human Participants Research
- 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. 

 It is a privilege to be involved in developing an online learning tool for Australian researchers. Helping researchers understand the Code and their responsibilities is one of the best ways to ensure excellence in research integrity in our institutions. 

Adapting Author – Core Modules: Dr Susan O'Brien

Research Management Business Transformation Program Officer, Office of the Pro-Vice Chancellor (Research), University of Queensland



Authors – Supplementary Modules:

Dr Susan O'Brien

Research Management Business Transformation Program Officer, University of Queensland

Amanda Camporeale

Animal Ethics Officer, The University of Adelaide

Dr Simon Barrett

Deputy Director, Monash Research Office, Monash University

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Request more information: epigeum@oup.com



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