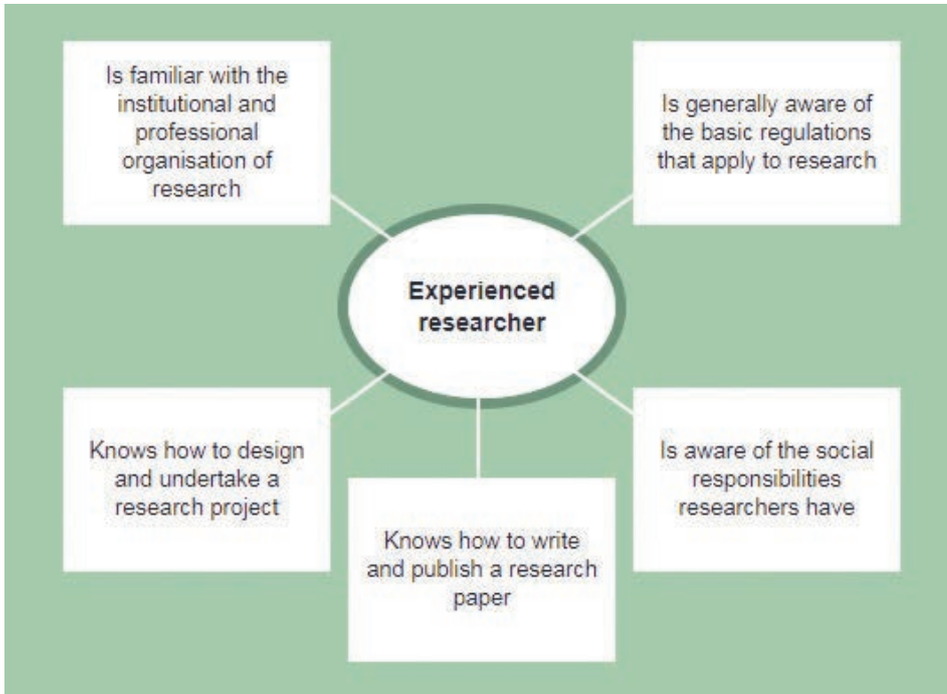




# Research Integrity: Concise



**1 Core course** which is available with **5 optional courses**



**Course time** 45–75 minutes of core activities. 1 hour of additional activities per optional course

## Lead advisor



### Professor Nicholas Steneck

Director of Research Ethics and Integrity Programme of the Michigan Institute for Clinical and Health Research and Professor Emeritus of History, University of Michigan, USA. Co-founder of the World Conferences on Research Integrity. Had an instrumental role in the drafting and adoption of the Singapore Statement on Research Integrity (2010).

Quickly and efficiently covers the key knowledge and major themes within research integrity

**Research Integrity: Concise** is an online course specifically designed for experienced researchers with some prior training. This course allows more experienced researchers to quickly and efficiently complete their mandatory research integrity training and can help universities meet funding agency requirements.



## Impact

Gain an insight into your learning environment and measure the effectiveness of your online training

The **Impact** toolset combines analytics and reporting tools covering the basics of course uptake, completion and performance, with surveys designed to provide critical information about learning or research climate, learner motivations, capabilities, and perceptions of training quality.

## About this course:

- This course provides an overview of the responsible conduct of research and the challenges researchers face in meeting those responsibilities
- **Research Integrity: Concise** is designed with certification in mind; each course is structured around a series of checklists, which guide participants through essential points
- The assessment is delivered using randomly selected quiz questions to ensure learners can demonstrate knowledge across the breadth of each course before they are awarded a certificate of course completion.



## Core course:

Research Integrity: Concise

## Optional courses:

Human subjects protections

The humane use and care of animals in research

Conflict of interest

Safety and health

Intellectual property

## Course features:

Video interviews with researchers at all levels

A customisable personal portfolio

A range of interactive activities

Interactive polls which compare your views with your peers

## Developed in collaboration with:

- Brunel University
- Dublin City University
- Durham University
- Edith Cowan University
- European Molecular Biology Organisation
- King Abdullah University of Science & Technology
- Lancaster University
- Macquarie University
- Michigan State University
- Michigan Technological University
- Nanyang Technological University
- National University of Ireland, Galway
- University College Dublin
- University of Birmingham
- University of Huddersfield
- University of Liverpool
- University of Michigan
- University of Sheffield
- Wayne State University
- Western Michigan University
- University of Greenwich