

## Online learning for skills and research methods

**Sage Campus** supports the teaching and learning of skills and research methods through 280+ hours of structured online learning. Our flexible learning pathways cover tricky skills and research methods that can be applied across all stages of academic study; from undergraduates looking to critically assess information to researchers looking to report and publish their data. Our user-friendly platform makes it simple for faculty to assign courses or for students and researchers to learn autonomously – building practical skills for study, research, and the workplace.

### About the online courses

- **Fully self-paced** to suit learners with different schedules and abilities.
- **Instructor-led** for guided and structured learning.
- **Interactive activities** throughout the course to keep learners engaged.
- **Signed certificates** are unlocked on completion for motivation.
- **Engaging mixed content** with video, screencasts, text, activities and more.
- **Knowledge checks** and formative assessments to secure outcomes.
- **Trusted Sage quality** content that is rigorously reviewed for excellence.

### Use cases and benefits

- **Equip students and researchers** with career-ready skills.
- **Supplement teaching** with academically rigorous online courses.
- **Expand face to face training** and make learning accessible off campus.
- **Promote autonomous learning** for students, researchers, and faculty.
- **Set as preparatory material** for students in mixed-discipline classes.



## Topics

There are currently 37 courses on Sage Campus, totalling 280+ hours of content. Browse all [our courses](#) on our website to take free modules or view the course list below.

### Navigating information

- Critical Thinking
- Critical Reading and Writing

### Data literacy

- See Numbers in Data
- Know Your Numbers
- Statistical Significance
- Introduction to Data Visualisation
- Unlocking Statistics
- Working with Transcribed Data

### Research skills

- Research Question
- Research Proposal
- Plan Your Project
- Gather Your Data Online
- Research Design in Social Data Science
- Present Your Research
- Do Your Interviews
- Conduct a Literature Review
- Analyze Qualitative Data
- Introduction to Data Management
- Develop Your Search Strategy

### Data science skills

- Introduction to R
- Practical Data Management with R
- Interactive Visualization with R
- Introduction to Python
- Intermediate Python Skills
- Introduction to Text Mining
- Fundamentals of Quantitative Text Analysis
- Collecting Social Media Data
- Introduction to Artificial Intelligence
- Cleaning Messy Data

### Getting published

- Introduction to Journal Publishing
- Publishing for Impact
- Choosing a Journal
- How to Write a Journal Article Part 1
- How to Write a Journal Article Part 2
- Submission and Final Touches
- Peer Review, Feedback, and Decisions
- Article Acceptance to Promotion