

Sage Campus

Discover the difference

What makes Sage Campus unique?

Sage Campus supports the teaching and learning of essential skills, often not covered in class, but that every student and researcher needs to thrive in their academic study, from critically assessing information to handling and publishing data. All courses are flexible and self-paced to suit learners with varying priorities.

Unique pedagogy

Our unique instructional design and platform features set us apart from other resources in upskilling students, researchers and faculty. We have poured years of experience of course design into our current suite of courses. The pedagogical mix of content types is carefully devised based on well-known learning design principles.

Depth and breadth of content

The courses cover tricky skills and research methods across all stages of academic study, from undergraduates learning to think critically through to early-career researchers looking to publish their research in a journal.

Academically rigorous

Our courses are created alongside top subject matter experts, who are leaders in their fields, and are rigorously reviewed to ensure the content is fully up-to-date, pedagogically effective and of the same trusted quality as our Sage books, journals, and other products.

Facilitate teaching and learning

Faculty and librarians can assign our courses in a flipped or blended learning classroom or refer students to Sage Campus as part of their own study time. This means faculty and librarians can save precious in-person time for more specialized and subject-specific queries.

Progress and usage tracking

Learners get a personalized progress dashboard, faculty can track the progress of their students, and administrators get a handy dashboard of usage across the entire institution.

Unlimited access

All students, researchers and faculty members get unlimited access to all content on the platform – meaning no hassle of limited enrolment numbers or seats.

Sign up for a free 30-day trial today
sagelearningresources.com/campus

Topics

There are currently 68 courses on Sage Campus, covering all stages of academic study, so there's something for everyone; from undergraduates developing critical thinking skills, to graduates looking to improve their data literacy or data science skills, right through to early career researchers looking to get published in a journal.

Collection 2 titles are indicated in **bold**.

2. Getting Started with Data

- Introduction to Artificial Intelligence
- Know Your Numbers
- Statistical Significance
- Unlocking Statistics

4. Research Planning

- **Applied Digital Humanities**
- Conduct a Literature Review
- **Digital Humanities for Beginners**
- **Digital Methods for Beginners**
- **Plan Your Final Research Project**
- **Ethnography for Beginners**
- **Grant Writing for Beginners**
- **Plan Your Focus Group**
- Plan Your Project
- Research Design in Social Data Science
- Research Proposal
- Research Question

6. Analyzing Data

- **Analyzing & Interpreting Quantitative Data**
- Analyze Qualitative Data
- Fundamentals of Quantitative Text Analysis
- Intermediate Python Skills
- Introduction to Python
- Introduction to R
- See Numbers in Data
- **Synthesizing Data & Writing Up a Systematic Review**
- **Using Large Datasets in Research**
- Working with Transcribed Data

8. Getting Published

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

1. Information Literacy

- Critical Thinking
- Critical Reading & Writing
- Develop Your Search Strategy
- Fact-Checking Sources
- **Leveraging Gen AI for Academic Excellence**
- **Reading Journal Articles**
- The Art of ChatGPT Interactions

3. Doing Equitable & Inclusive Research

- **Conducting Culturally Responsive Research**
- **Getting Ethical Approval for Your Project**
- **Navigating Institutional Racism Within Higher Education**
- Research Ethics for Beginners
- **Unlocking Voices: Research with Historically Marginalized Communities**

5. Collecting & Managing Data

- Cleaning Messy Data
- Collecting Social Media Data
- Do Your Interviews
- **Finding & Avoiding Mistakes in Research**
- **Gathering Evidence for a Systematic Review**
- Gather Your Data Online
- **Get Your Data from Social Media**
- Introduction to APIs
- Introduction to Data Management
- Introduction to Text Mining
- Practical Data Management in R
- **Run Your Focus Group**
- Sampling for Beginners
- Using APIs in Research
- **Write a Questionnaire**

7. Reporting Findings

- **Chart Smarter: Mastering Data Visualization**
- Interactive Visualization with R
- Introduction to Data Visualization
- **Power Presenting: Crafting Visually Compelling Data Stories**
- Present Your Research
- **Write Better Data Stories**
- **Write Your Final Research Project**
- Write Your Lab Report

To request a trial, please visit
sagelearningresources.com/campus