Reten Data Skills Sage Campus Research Methods Business Video





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.

The Sage Campus suite consists of 37 courses totalling 280+ hours. 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.

Request a trial

sagelearningresources.com/campus

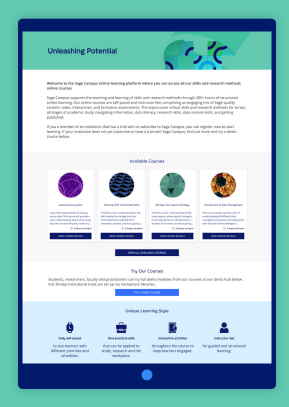
Online learning

For skills and research methods

Learn and master skills needed to succeed at every stage of your academic journey, through flexible and self-paced online learning.

Advantages of using Sage Campus

- Supplement classes with high-quality resources in flipped classroom or asynchronous teaching
- Master the essential skills needed to succeed in academic study, including critical thinking, navigating information, research and data science skills
- Learn autonomously, building practical skills for study, research and workplace
- Incorporate learning in your busy schedules with fully self-paced courses



How Sage Campus is being used

- Supplement in-person skills workshops and drop-in centers with quality online learning that students can complete in their own time
- Expand training availability and make learning accessible for offcampus students
- Set as prerequisites or preparatory material to level up your classroom and offer more support for students who need it

- Improve student outcomes by assigning our courses to hone practical skills that connect to theory covered in class
- Increase employability by equipping students with career-ready skills for both industry and research
- Support researchers in their publishing journey by directing them to Sage Campus courses on getting published

Find case studies on the Sage Campus blog

Content pathway

The content pathway covers 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.

37 courses worth 280+ hours available now

1. Navigating Information

· Critical thinking: an online course Critical reading and writing · Developing your search strategy

2. Getting Started with Data

- Statistical significance
- Know your numbers
- Unlocking statistics
- Introduction to artificial intelligence



3. Research Planning

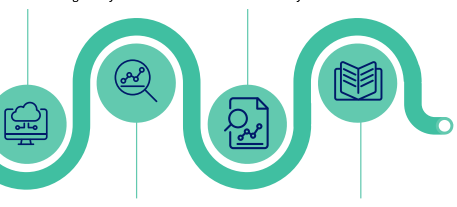
- Research guestion
- Research proposal
- · Research design in social science
 - Plan your project
 - Conduct a literature review

4. Collecting & Managing Data

- Collecting social media data
- Practical data management in R
- Introduction to text mining
- Gather your data online
- Do your interviews
- Introduction to data management
- Cleaning messy data

6. Reporting Findings

- Introduction to data visualisation
- Interactive visualization with R
- Present your research



5. Analyzing Data

- Introduction to R
- Introduction to Python
- Intermediate Python skills
- Fundamentals of quantitative text anaylisis
- See numbers in data
- Analyze qualitative data
- · Working with transcribed data

7. Getting Published

- · Introduction to journal publishing
- Choosing a journal
- Publishing for impact
- How to write a journal article pt 1 and 2
- Submission and final touches
- Peer review, feedback and decisions
- Article acceptance to promotion

Find all our courses at

sagelearningresources.com/campus

Discover other available resources in our portfolio

Sage Research Methods

Sage Business

Sage Skills

Sage Video

Sage Data

Powered by Data Planet

Sage Books & Reference

CQ Press Library