Learner pathway

Sage Campus courses are designed to stand alone, allowing learners the flexibility to select as they wish, while also enabling faculty to assign individual courses to students. However, we have structured these courses into coherent learner pathways, each emphasizing distinct learning objectives. This framework offers enhanced guidance for both learners and faculty, facilitating a clearer understanding of how the courses interconnect.

Write a winning research project
- Critical Thinking
- Conduct a Literature Review
- Analyze Qualitative Data
- Statistical Significance
- Analyze Qualitative Data
- Introduction to Data Management
- Cleaning Messy Data

Handle numbers and data
- Critical Reading and Writing
- Sampling for Beginners
- Unlinking Statistics: From Hypothesis to Outcome
- Analyze Qualitative Data
- Introduction to Data Management
- Fact-Checking Sources

Collect research data
- Do Your Interviews
- Working with Transcribed Data
- Collecting Social Media Data
- Research Ethics for Beginners
- Developing Your Search Strategy
- Present Your Research

Master your research project
- Research Question
- Research Proposal
- Plan Your Project
- Research Ethics for Beginners
- Research Design in Social Data Science

Conduct research online
- Gather Your Data Online
- Collecting Social Media Data
- Practical Data Management with R
- Introduction to Artificial Intelligence
- Fact-Checking Sources

Analyze large texts from the web
- Research Question
- Research Proposal
- Plan Your Project
- Research Ethics for Beginners
- Research Design in Social Data Science

Visualize your data
- Introduction to Text Mining
- Introduction to R
- Introduction to R
- Fundamentals of Quantitative Text Analysis
- Interactive Visualization with R

Program in Python
- Introduction to Python
- Introduction to Python
- Intermediate Python Skills
- Interactive Visualization with R

Master R programming
- Introduction to R
- Practical Data Management with R
- Publishing for Impact
- Interactive Visualization with R

Navigate journal publishing
- Introduction to Journal Publishing
- Choosing a Journal
- Peer Review, Feedback and Decisions

Write a journal article
- How to Write a Journal Article 1
- How to Write a Journal Article 2
- Article Acceptance to Promotion
- Submission and Final Touches
- Introduction to R
- Fundamentals of Quantitative Text Analysis