

Critical Thinker

Sage Campus courses help students and early researchers improve essential critical thinking skills in academic reading, writing and study. Learners will become adept in problem solving, identifying bias, and evaluating information effectively, as well as building robust arguments. Below you will find a selection of courses that can be recommended or assigned to learners who need support with core critical reading, writing and deliberation skills.

What do you want to help your students with?	Sage Campus Courses
Finding solutions and solving problems	> Critical Reading and Writing
	Module 1: Being Critical: What, How and Why
	Module 5: How to Write Critically
	> Research Proposal
	Module 5: How Do I Overcome Obstacles?
	> Do Your Interviews
	Module 6: What Happens Next?
	Plan Your Project
	Module 6: What Happens Next?
Identifying bias and challenging	> Critical Thinking
assumptions	Module 2: What's the Point of Arguments?
	Module 5: Why We Get Things Wrong
	Working With Transcribed Data
	Module 1: Getting to Know Your Data
	Develop Your Search Strategy
	Module 3: Searching Online Repositories
	Cleaning Messy Data
	Module 1: Help! My Data Are Messy
	> Critical Reading and Writing
	Module 2: Being A Critical Reader
	Module 4: Preparing to Write Critically
Reading critically	Critical Reading and Writing
	Module 2: Being A Critical Reader
	Module 3: Reading the Right Things, The Right Way
	Develop Your Search Strategy
	Module 4: Managing and Analyzing Search Results
	Conduct a Literature Review
	Module 2: What to Do Before You Start



What do you want to help your students with?	Sage Campus Courses
Writing critically	 Critical Reading and Writing Module 1: Being Critical: What, How, and Why Module 4: Preparing to Write Critically Module 5: How to Write Critically Critical Thinking Module 2: What's the Point of Arguments? Module 3: How Can I Argue My Case? Module 4: What's the Best Explanation? Research Proposal Module 5: How Do I Overcome Obstacles? Do Your Interviews Module 3: Writing Good Interview Questions Conduct a Literature Review Module 5: How Do I Write My Argument? How to Write a Journal Article 1 Module 2: Tips for Writing
Searching for relevant materials effectively	 Critical Reading and Writing Module 1: Being Critical: What, How, and Why Module 3: Reading the Right Things, the Right Way Critical Thinking Module 6: Handling Information Overload Develop Your Search Strategy Module 4: Managing and Analyzing Search Results
Using tools and techniques to handle and evaluate information	 Critical Reading and Writing Module 1: Being Critical: What, How, and Why Module 2: Being a Critical Reader Module 3: Reading the Right Things, the Right Way Critical Thinking Module 3: How Can I Argue My Case? Module 6: Handling Information Overload Develop Your Search Strategy Module 1: What Is a Search Strategy? Module 2: Boolean Logic Searches Module 3: Searching Online Repositories Module 4: Managing and Analyzing Search Results Conduct a Literature Review Module 3: Selecting and Analyzing the Right Literature Module 4: How Do I Create My Argument?



What do you want to help your students with?	Sage Campus Courses
Finding evidence to support their argument	 Critical Reading and Writing Module 1: Being Critical: What, How, and Why Module 2: Being a Critical Reader Module 3: Reading the Right Things, the Right Way Critical Thinking Module 3: How Can I Argue My Case? Module 6: Handling Information Overload Develop Your Search Strategy Module 1: What Is a Search Strategy? Module 2: Boolean Logic Searches Module 3: Searching Online Repositories Module 4: Managing and Analyzing Search Results
	Conduct a Literature Review Module 3: Selecting and Analyzing the Right Literature Module 4: How Do I Create My Argument?