



LOGIC & REASONING

Arriving at a logical conclusion requires open mindedness, observation, reflection, analysis, persistence, and self-awareness. Logical reasoning skills build off of student’s knowledge of critical thinking and information literacy practice to apply logic and reasoning to their academic research, work, and everyday life. Without logical reasoning skills, individuals may arrive at invalid conclusions, make false claims, or fail to solve problems.

- Inquiry
- Bias and Assumption
- Evidence-Based Reasoning
- Logical Reasoning
- Fallacies and Problems in Logical Reasoning
- Introduction to Quantitative Reasoning
- Visualizing, Evaluating and Interpreting Data
- Financial Literacy



CONTENT DESIGN

Content developed using a backwards design process

Mapped to the following Key Outcomes and Standards

- AAC&U Critical Thinking Rubric
- AAC&U Inquiry/Analysis Rubric
- ACRL Framework
- National Standard for Financial Literacy



VIDEOS

- 20 videos
- 45 minutes of total video



ASSESSMENT BANK

- 250 questions
- We offer constructed-response and selected-response assessment questions



AVERAGE SEAT TIME

30-60 minutes per topic