Computational Methods for Information Systems

2024-2025 Graduate Catalog

INFO 5731 - Computational Methods for Information Systems

3 hours

Introduces computational methods that facilitate information analysis, management, and presentation in information systems. Students learn effective computer programming skills and analytical tools to process real-world data. Problem-oriented and project-based, allows students to explore interesting research ideas or implement useful information management applications.

Recommended: Basic programming knowledge and experience, or consent of instructor.

Course specific fees (in addition to tuition and mandatory):

Academic (AF) per hour: \$13.80