Informatics, M.S.

The M.S. in informatics is a non-research, course-based program for students who wish to enhance their careers with advanced knowledge of informatics. The coursework combines core informatics courses with cognate courses in one of these areas: geoinformatics, health informatics, or human-computer interaction.

Learning Outcomes

Students will exhibit:

• understanding of computational thinking concepts,
• experience in software development,
• expertise in data analytics methods,
• comprehension of and practice applying human-centered computing concepts,
• awareness of professional ethics, and
• domain-specific knowledge and skills related to the cognate area.