

Health Care/Nursing

Political Science

Environmental

Science

Anthropology

Biology

Sociology

History

Geology

Economics

Public Administration



GIS Campus Core Facility PO Box 6000 Binghamton, NY 13902-6000

> Phone: 607-777-3536 Fax: 607-777-6456

E-mail: giscore@binghamton.edu



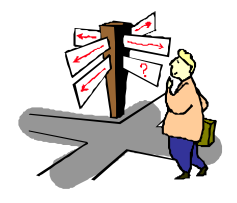
http://gis.binghamton.edu giscore@binghamton.edu http://gis-core.maps.arcgis.com/home/ 607-777-3536

Geographic Information Systems



Purpose and Commitment

The GIS Campus Core Facility was created in August 2001 in response to a growing need for GIS and GPS training in a variety of disciplines. We are committed to a program of quality training and informed interaction, as well as to the provision of selected secondary data sources, through a variety of shortcourses and one-on-one interactions with users seeking funded research. While facility will not create primary databases, it will train users in GIS and GPS data acquisition methods, assist them in research and design, and evaluate existing data sets provided by users.



Mission

The Binghamton University GIS Campus Core Facility supports the research mission of the university. It fosters the educated use of geographical information systems and global positioning systems technologies for the development and execution of funded basic and applied research.

Services

The GIS Campus Core Facility offers a number of short courses throughout the year. These workshops range from very basic, Introduction to GIS, to more advanced software specific classes. In addition to regularly scheduled classes, appointments can be made for one-on-one sessions to train users in specific GIS functions or to discuss data needs and research design. We are always interested in collaborating on proposing and developing funded research.

Location

Main Office – Old Johnson 133 Training Center – Old Johnson 135

Hours of Operation

Monday through Friday 9:00 am – 4: 00 pm

Staff

John Frazier,
Part-Time Director

Kevin Heard,Associate Director

Lucius Willis, Geography Department Consultant

2017 Research and Technical Intern: Weiying Lin