Workshops

Graphic Syllabus for 2007 UCSB Workshop includes five columns (time arrows) on the sequence of activities over six days; from left to right:

1. General logistics
2. Linking spatial theory and analysis with social science perspectives
3. Alignment of theory and analysis skills with pedagogic needs and assessment of student learning
4. Structured labs for the development of technical skills
5. Preparation of individual projects for presentation on the final day

Selected Titles from Final Project Presentations

- A Curriculum Sequence for Landscape Analysis & Planning
- Terminology of Spatial Auto-Correlation
- Developing an Undergraduate Course in the Spatial Analysis of Crime
- Incorporating Spatial Analysis Options in Economic Geography
- Introducing Basic Spatial Thinking through Exercises and a Final Student Project
- Integrating Geospatial Technologies into the Arts & Sciences
- Integrating Sociological Research Using Spatial Concepts in Sociology
- Introducing the Spatial Perspective into Research Methods Courses
- Introductory Course Outline on Spatial Analysis Using GIS
- Minds on GIS: Encouraging Spatial Thinking in an Introductory GIS Lab
- Photo Interpretation and Remote Sensing for Archaeology Students

GIS Overlay Concept, from ESRI

Net Migration 1995-2000 Flow Mapper (Tobler)