

Environmental Demography

July 16-18 — Boulder, Colorado

The course will provide an overview of the sub-discipline and several in-depth examples of central areas of research. Top scholars in the field will review both conceptual and methodological aspects of their research. In addition, students will receive an introduction to spatial data and analyses with a focus on the link between demographic and environmental processes.

Schedule

Tues, July 15

Welcoming Dinner at Sherpa's (825 Walnut Street; map below); 303-440-7151
6:30 pm

Wed, July 16

8:15-8:45 Continental Breakfast
IBS Building 3, conference room

9:00-9:15 Rick Rogers and Jane Menken
Welcome and IBS Overview
ATLAS Center Room 200

9:15-9:30 Introductions
ATLAS Center Room 200

9:30-10:30 Lori Hunter
Population and Environment Scholarship: A Review and Considerations for the Future
ATLAS Center Room 200

10:30-10:45 Break

10:45-12:45 Nancy Thorwardson
Mapping Social Data with ArcGIS
Institute of Behavioral Science, Computing and Research Services
Ketchum Arts & Sciences, Room 3

12:45-1:45 Lunch

1:45-3:30 Nancy Thorwardson
Mapping Social Data with ArcGIS
Institute of Behavioral Science, Computing and Research Services
Ketchum Arts & Sciences, Room 3

3:30-3:45 Break

3:45-5:30 Barbara Entwisle
Agent-based (Simulation) Approaches to Modeling Population-Environment
ATLAS Center Room 200

6:00 Happy Hour / Dinner
The "Med", 1002 Walnut Street; map below; (303) 444-5335

Thurs, July 17

- 8:15-8:45 Continental Breakfast
IBS Building 3, conference room
- 9:00-11:00 Barbara Entwisle
Agent-based (Simulation) Approaches to Modeling Population-Environment
ATLAS Center Room 200
- 11:00-11:15 BREAK
- 11:15-12:45 Barbara Entwisle
Agent-based (Simulation) Approaches to Modeling Population-Environment
ATLAS Center Room 200
- 12:45-2:15 LUNCH
- 2:15-5:15 Nizam Khan and Lori Hunter
Demographic Surveillance and Environmental Demography: Quantitative and Qualitative Approaches
ATLAS Center Room 200

Fri, July 18

- 9:30-10:00 Continental Breakfast
IBS Building 3, conference room
- 10:00-11:00 David Carr
Population and Deforestation in Latin America: Quantitative and Qualitative Approaches
IBS Building 3, conference room
- 11:00-11:15 BREAK
- 11:15-12:30 Liam Downey
Measuring Environmental Racial Inequality: Using GIS to Link Theories, Questions, Definitions and Indicators
ATLAS Center Room 200
- 12:30-2:00 LUNCH
- 2:00-3:30 Liam Downey
Measuring Environmental Racial Inequality: Using GIS to Link Theories, Questions, Definitions and Indicators
ATLAS Center Room 200
- 3:30-3:45 BREAK
- 3:45-5:00 Liam Downey
Measuring Environmental Racial Inequality: Using GIS to Link Theories, Questions, Definitions and Indicators
ATLAS Center Room 200
- 5:00-5:30 Summary and Closing Remarks
ATLAS Center Room 200

Sherpa's

The Med

Ketchum and ATLAS classrooms

