Assessing Neighborhoods in Epidemiology

COURSE SESSIONS
Date: Saturday, June 18, 2016
Time: 9:30am to 3:00pm
Location: Room HSC 322
Hammer Health Sciences Library (HHS) is located at 701 W. 168th St. New York, NY 10032. Directions can be found here: https://www.cuepisummer.org/contactpage

INSTRUCTOR
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COURSE DESCRIPTION
A large body of research in epidemiology and population health has investigated connections between neighborhood (e.g. residential, social and work) characteristics (e.g. crime rate, density of fast food restaurants, distance to parks) and a myriad of health outcomes (e.g. obesity, mental health, substance use). This research has characterized neighborhood factors in multiple ways. This one-day course will discuss standard and emerging methods to study neighborhood characteristics. In particular, the course will provide an overview of neighborhood characteristic assessment methods, including self-report, ecometrics, systematic social observation, geographic information system (GIS) methods, web-based geospatial methods, real-time geospatial methods, crowd-sourced geospatial methods and information retrieval methods. We will discuss the strengths and limitations of each neighborhood characteristic assessment methods (e.g. ease of administration, validity), and students will be provided with examples of each neighborhood assessment method applied in the epidemiology and population health literature. In addition, this course will discuss different methods to examine neighborhood boundaries, including self-report, administrative definitions, ego-centric buffers and global positioning system (GPS)-defined activity spaces. We will discuss the strengths and limitations of each method of examining neighborhood boundaries (e.g. spatial misclassification, technical difficulty), and students will be provided with examples of each neighborhood boundary applied in the epidemiology and population health literature.

PREREQUISITES
None, but an introductory course in Social Epidemiology will be helpful.
COURSE LEARNING OBJECTIVES
By the end of the course, participants will be able to:

- Critically assess the broad literature on neighborhoods in epidemiology and population health
- Identify and articulate various approaches to studying neighborhood characteristics
- Describe the strengths and limitations of the various approaches to studying neighborhoods
- Identify and articulate different methods of examining neighborhood boundaries
- Describe the strengths and limitations of the different methods of examining neighborhood boundaries
- Apply knowledge to plan a study on neighborhoods in epidemiology and population health

COURSE READINGS


OPTIONAL READINGS


Additional PDF optional readings will be supplied to the students by the instructor.

**COURSE STRUCTURE**

Class meets from 9:30 AM – 3:00 PM on a single Saturday (5.5 hours total). The course will include conceptual lectures and discussion, in addition to applications of course material and include adequate time for questions.
<table>
<thead>
<tr>
<th>Approx. Time</th>
<th>Session Description</th>
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<tbody>
<tr>
<td>15 mins</td>
<td>Course Overview &amp; Introductions</td>
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| 30 mins      | Connecting Neighborhoods and Health: An Overview  
- Overview of Spatial Epidemiology  
- Class Activity: Watch Videos Connecting Neighborhoods and Health:  
  - TED Talk: “Your health depends on where you live”  
  - Documentary: “Bad Neighborhoods Affect Your Health?”  
  - “Unnatural Causes: Is Inequality Making Us Sick? Part 5: Place Matters”  
  - Neighborhood and Health Theory  
  - Neighborhoods Effects on Health: Research Evidence  
  - Spatial Epidemiology Landmark Studies: Profiles  
  - Discussion |
| 1 hour 30 min| Methods for Studying Neighborhoods I: Neighborhood Characteristics  
- Lecture (Concepts, Considerations, and Examples)  
- Group Activity  
- Discussion |
| 1 hour 30 min| Methods for Studying Neighborhoods II: Neighborhood Boundaries  
- Lecture (Concepts, Considerations, and Examples)  
- Group Activity  
- Discussion |
| 30 mins      | Lunch Break |
| 30 mins      | Critical Review of Grant Applications in Spatial Epidemiology  
- Review  
- Discussion |
| 15 mins      | Application: Design Your Own Study on Neighborhoods in Epidemiology  
- Plan Study (i.e. write 2 to 3 Specific Aims)  
- Present to Class/ Discussion |
| 30 mins      | Questions & Evaluation |