## **IEMS 443 Health Policy Modeling**

Fall 2011

Professor Benjamin Armbruster

**Description** Phd level course on applying operations research tools to problems in healthcare with a particular emphasis on applications in health policy. This course has less of an emphasis on hospital operations than IEMS 444. This course will likely not be offered next year.

Areas covered include disease spread and treatment; organ allocation policies; and capacity planning. The policy issues studied will encompass a variety of diseases and health conditions including HIV/AIDS, influenza, small pox, diabetes, and cancer. The analyses will encompass a variety of modeling techniques including simple cost analysis; cost-effectiveness analysis; decision analysis; optimization, contract design, simulation, and dynamical systems.

Class website http://users.iems.northwestern.edu/~armbruster/2011iems443/

**Prerequisites** Bachelor's level understanding of basic concepts in probability, differential equations, and optimization. *Interested first year PhD students are encouraged to enroll.* 

Class Times	Monday, Wednesday 9:00am – 10:15am, Tech M228
Instructor	Professor Benjamin Armbruster, Tech M237 armbruster@northwestern.edu
<b>Office Hours</b>	After class, and by appointment
Textbook	none

**Readings** All readings will be posted online and should be read in advance of the session in which they are discussed.

**Term Paper** Each student must write a term paper going into more depth on one subject. The paper could be 1) a critique an existing study and extend its analysis; 2) a critique of several studies addressing the same policy question; or 3) a new policy study.

**Learning Objectives** I hope this course will help students 1) get an overview of the variety of healthcare applications for operations research tools; 2) appreciate the scarcity and importance of clinical data; 3) be able to review papers; and 4) acquire decent writing, modeling, and coding skills.