PHS/Env St. 471: Introduction to Environmental Health  
Tu, Th 1:00-2:15  
G5/119 CSC  
Professor Kanarek  
Spring Semester 2008  Schedule

Tu Jan 22  Introduction to Course and logistics (grading, readings, website, etc.)  
Public Health and Epidemiology

Th Jan 24  Toxicology and Risk assessment

Tu Jan 29  Non-infectious disease (Cruickshanks, PHS)

Th Jan 31  Asbestos in the Workplace and the Environment

Tu Feb 5  Infectious Disease (Vergeront DHFS)

Th Feb 7  Population (Guillot, Sociology)

Tu Feb 12  Ambient Air Pollution

Th Feb 14  Indoor Air Pollution

Tu Feb 19  Lead (Stanton, State Lab of Hyg.)

Th Feb 21  Wasterwater Treatment (McMahon Civil Env.Eng)

Tu Feb 26  Pesticides I (Pellitteri, Plant Path)

Th Feb 28  Pesticides II (Pellitteri, Plant Path)

Tu Mar 4  Foodborne Illness I (Wong, Food Res. Inst.)

Th Mar 6  Foodborne Illness II (Wong, Food Res. Inst.)

Tu Mar 11  Water Supply (Thompson, Biol Sys Eng.)

Th Mar 13  Exam I

Tu Mar 25  Occupational Exposure to Metals (Werner, DHFS)

Th Mar 27  Environmental Tracking (M. Bekekdahl. DHFS)

Tu April 1  Mercury
Th April 3  Persistance Organic Pollutants POPS (Anderson, DHFS)

Tu Ap 8  Solid Waste (O’Leary, Eng. Prof Dev.)

Th Ap 10  Emergency Response (Nehls-Lowe, DHFS)

Tu Ap 15  Radiation I (DeLuca, Health Physics)

Th Ap 17  Radiation II (DeLuca, Health Physics)

Tu Ap 22  Climate Change-(Patz, PHS + GNIES)


Tu April 29 Urban and Community Design (LaGro, URPL)

Th May 1  Regulation, Policy (Eagan, DNR)

Tu May 6  Environmental Justice (Wang, Geology and Geophysics)

Th May 8  Exam II