Planetary Health and Global Climate Change: A Whole Systems Healing Approach

CSPH 5121
3 Credits | Fall and Spring

Instructor: John Miller

Students will explore, in depth, selected interfaces between human health and the environment. Using complexity theory as a theoretical framework, students will utilize phenomenological methodologies to analyze and describe the interrelated dynamics of human and natural systems. Through case studies that exemplify current dilemmas or issues, students will utilize a multidisciplinary scientific approach to develop strategies to optimize the healthy functioning of human/environmental systems.

Visit z.umn.edu/CSPH5121 for more information.