

**LARCH 498 D
GH 490 A
GH 590 C**

Interdisciplinary frameworks for health, ecology, and the built environment

Autumn 2022 | Tue/Thu 6 - 7:20 p.m. | Gould Hall 440 | 3 credits

LARCH 498 D: SLN 00000 | GH 490 A: SLN 00000 | GH 590 C: SLN 00000

Instructors: Coco Alarcón, Rebecca Bachman

Open to graduate and undergraduate students from any discipline



source: Creative Commons



source: Traction staff



source: New York Times

What is the built environment? What is ecology? What is public health? What frameworks stem from these fields, and how have they been integrated to take a critical, holistic approaches to complex problems facing our world? This seminar explores frameworks stemming from disciplines of the built environment, ecology, and public health/global health and the ways that they have been integrated throughout history. Students are familiarized with practical applications of interdisciplinary frameworks through exposure to current projects of researchers and professionals.

Course learning objectives include:

- To understand contemporary definitions of health, ecology, and the built environment
- To identify holistic frameworks and components
- To understand implementation and application of holistic frameworks in academia, research and professional practice

Contact: Coco Alarcón - cocoa84@uw.edu; Rebecca Bachman - rbachman@uw.edu