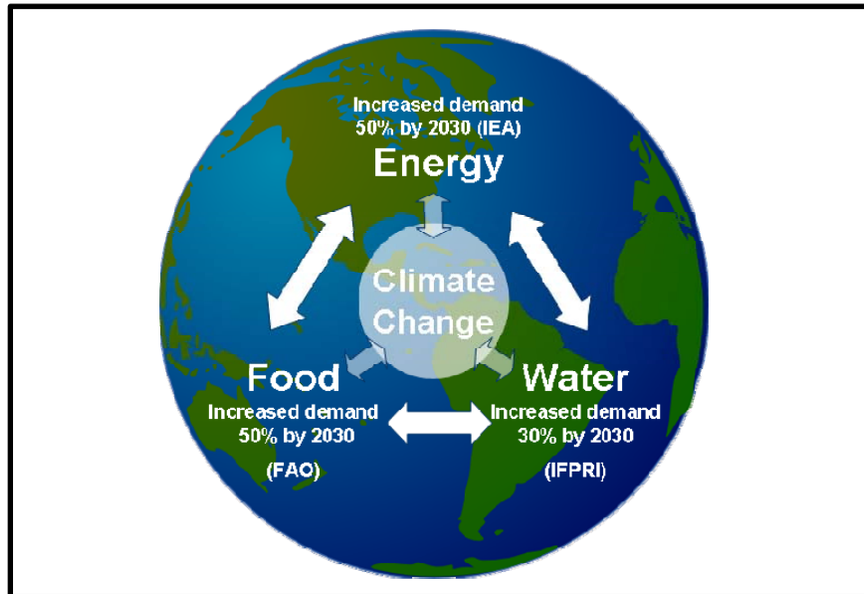


• Integrated Policy for
Food, Energy, Water and Climate •

PPOL 447/547 ECampus, 4 CREDITS
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Environmental decisions include trade-offs. Policy choices for sustainably providing Earth's 7.7 billion people with food, energy, and water are urgently needed. Considered in isolation, these sectors generate risk outcomes that impose long-term costs and potential catastrophic climate burdens. This transdisciplinary course examines emerging integrated policies concerning sustainable provision of food, energy, and water and their relationship to climate.

Throughout PPOL 447.547 we will conduct an interdisciplinary analysis of contemporary environmental policy issues connecting **food, energy, water, and climate**. We will culminate the course with a conference style series of presentations to share the results of our learning. There is no final examination, no required text book. Summer PPOL 447.547 runs June 24-September 6.

SUMMER 2019

ECAMPUS

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