Courses:

GLANHLTH 503: Animal Human Disease Interface – [Yoder & Johnson]
Use of evidence-based tools in addressing global animal health challenges at the human-animal level.

GLANHLTH 504: Multidisciplinary Approaches to Global Health Challenges – [Heo & Salsbury]
Multidisciplinary collaboration around an important global health problem that includes a significant animal health component.

NEP/PHARMS 530: Foundations of Cellular Regulation – [Goodstein & Daratha]
Fundamentals of pharmacology and toxicology; signal transduction, action and regulation of dietary supplements.

Programs:

Masters of Science in Agriculture Plant Health Management Option – [Goodstein & Paul]