

# Certificate in Global Health: Spring 2023 Course Offerings

Note: Created on Oct. 24 – course offerings may change

## Core Courses:

Pop Hlth 370: Introduction to Public Health  
Hist Sci 213: Global Environmental Health  
*Agronomy 377: Food Production and Global Health\**  
*Micro 345: Introduction to Disease Biology\**  
*Nutr Sci 379: Introduction to Epidemiology\**

## Local Field Experience Programs/Internships

[AHEC WI Express](#) (due November 20, 2022)  
[Resource Navigator Program](#) (due November 7, 2022)  
[Slow Food UW Internship](#) (check website for deadline)

## Local Field Experience Courses

Nutr Sci 421: Healthy Landscapes & Healthy People  
Nutr Sci 421: Obesity & Health (Spring Break – 3/12-14)  
*Nursing 436: Second Year Clinicals\*\**

## International Field Experience Options

Most Winter and Spring 2023 deadlines have passed, but students should visit [our program website](#) for a complete list of international field experiences for the certificate and links to application deadlines. Due to Covid disruptions over the past two years, CALS students graduating in May 2023 are able to defer their graduation until August 2023 to complete an international field experience.

## Field Experience Advising Notes

For seniors seeking a local field experience and graduating in May 2023 we strongly advise applying for the [AHEC WI Express Program by Nov. 20](#) as they have remote winter and spring break options that can accommodate a range of students. The two Nutr Sci 421 field courses offered this spring will have limited capacity, and graduating seniors in the certificate are not ensured a spot in these courses.

## Notes:

*\* Agron 377, Micro 345, and Nutr Sci 379 were added as core course options in the new 2022-23 curriculum. Students declared in the old curriculum who wish to take these courses as core courses should contact their advisor.*

*\*\*Nursing 436 is only open to Nursing students.*

*\*\*\*Relig St 475 is part of a 'SPRIG' course pairing with Pop Hlth 370 that is open to all students without credit for Pop Hlth 370. Students interested in this course combination should apply through the [FIG program](#).*

## Elective Courses:

AAE 343: Environmental Economics  
AAE 350: World Hunger and Malnutrition  
AAE 474: Economic Problems of Developing Areas  
AAE 477: Agricultural and Econ. Development in Africa  
Agronomy 377: Food Production and Global Health  
Anthro 265: Introduction to Culture and Health  
Biochem 510: Nutritional Biochemistry and Nutrition  
Botany 474: Ethnobotany  
Civ Engr 423: Air Pollu. Effects, Measurement & Control  
C&E Soc 222: Food, Culture, and Society  
C&E Soc 540: Intl. Develop., Environ. & Sustainability  
DS 341: Design Thinking for Transformation  
DS 527: Global Artisans  
Econ 548: Economics of Healthcare  
Gen&WS 103: Gender, Women, Bodies and Health  
Gen&WS 522: Psychology of Women and Gender  
Gen&WS 534: Gender, Sexuality and Reproduction  
Gen&WS 535: Women's Global Hlth and Human Rights  
Geog 139: Global Environmental Issues  
Hist Sci 213: Global Environmental Health  
Intl St 101: Into to International Studies  
Kines 355: Socio-Cultural Aspects of Physical Activity  
LSC 515: Social Marketing Campaigns in Sci, Hlth, Env.  
Med Hist 509: Development of Public Health in America  
Med Hist 558: Ethical Issues in Health Care  
Micro 345: Introduction to Disease Biology  
Nursing 105: Health Care Systems  
Nutr Sci 132: Nutrition Today  
Nutr Sci 332: Human Nutritional Needs  
Nutr Sci 379: Introduction to Epidemiology  
Path-Bio 350: Parasitology  
Path 404: Pathophysiologic Principles of Human Disease  
Pharm Sci 310: Drugs and Their Actions  
PI Path 123: Plants, Parasites, and People  
Pop Hlth 370: Introduction to Public Health  
Pop Hlth 471: Introduction to Environmental Health  
Pub Affr 520: Inequality, Race, and Public Policy  
*Relig St 475: Religion, Global and Public Health\*\*\**  
Soc Work 206: Introduction to Social Policy  
Soc Work 646: Child Abuse and Neglect  
Soc 170: Population Problems  
Soc 630: Sociology of Developing Societies/Third World  
Soil Sci 132: Earth's Water