

FACULTY-LED PROGRAM "PUBLIC HEALTH IN BALI"



ABOUT THE PROGRAM:

Immerse in a transformational learning opportunity at the Bali Institute, a premier world-class learning center in beautiful Bali, Indonesia! As you study public health principles and examine health and disease, you will also have the unique opportunity to work with an NGO to investigate, monitor, and identify health problems and hazards in the local Balinese community.

Included

- 29 nights in Balinese-owned hotels in shared rooms.
- All breakfasts, 24 lunches, and 5 dinners.
- · Pickup/drop off at Denpasar Airport.
- Field trips and transportation during the program.
- UC Travel Insurance.

Not Included/Out of pocket expenses

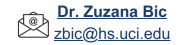
- UCI Summer Session fees.
- Transportation from home to airport.
- Round-trip airfare.
- Visa costs (if applicable).
- Additional meals.
- Activities outside of the program itinerary.
- Personal expenses.

Want to know more?



*Cost subject to change based on enrollment.







COURSE OFFERINGS*

- Participating students must enroll in both courses PH 101 and PH 159.
- This program is open to all majors and all UC students.
- Pay for only 8 units and get 10 units by signing up for PH 198.

SUMMER 2025

All UC students save when they enroll in more than 8 units this summer.

Take more classes but **pay for only 8** units in per unit course fees.



*Reach out to Dr. Zuzana Bic at <u>zbic@hs.uci.edu</u> for questions about course offerings, or contact Arturo Razo at <u>arturor1@uci.edu</u> to find out if the program can fit in your plan of study.



Karen Edward,

PH 101 Introduction to Epidemiology 4 units

The distribution of disease and injury across time, space, and populations. Covers basic concepts and methods of descriptive epidemiology including the natural history of disease, data, and indices of health.



Matthew Landry, PhD, RDN, FAND

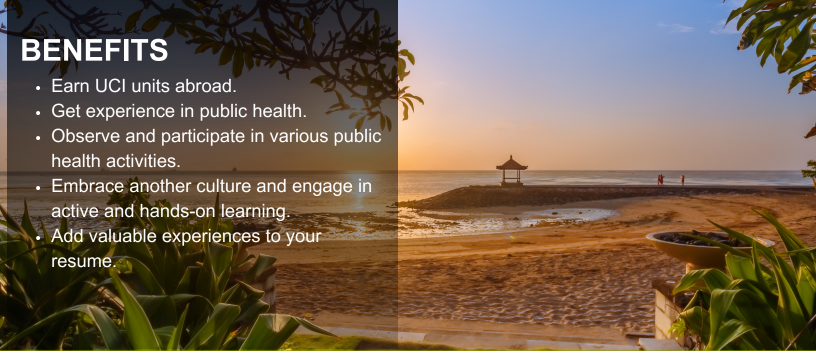
PH 159 Public Health Nutrition 4 units

The what, why, and how of public health nutrition. Specifically, learners will examine what are the foods that people choose to eat based on dietary guidelines and perceptions about healthy dietary patterns, why people eat the foods they do by examining food politics, marketing, and disparities that exist within the food system, and how to make people's diets better by examining evidence-based solutions that target perceptions, behaviors, and the built environment. Concepts in the course are explored at the individual level and the population level – from clinical practice to epidemiologic research to national policy.



PH 198 Directed Studies 2 units

Student participation in a series of research-related activities performed in an individual or small-group setting under the guidance of a faculty advisor.





Application opens October 11, 2024



Application closes February 7, 2025



APPLY FOR THE PROGRAM

INFORMATION SESSIONS



Want to learn more about this program?

Scan the QR Code to access our
Information Session Interest Form. Pick
the sessions that work with your
schedule to receive a Zoom link
invitation.



INTEREST FORM







Want to know more?



