

## Introduction to Plant-Centric Food Systems

### INSTRUCTORS

Will Rosenzweig  
& Brittany Sartor

### COURSE NUMBERS

Undergraduates:  
UGBA 192T.8

MBA Students:  
MBA 292T.8

Non-MBA Grad  
Students:  
PBHLTH 209A



[Spring Interest Form: tinyurl.com/23Symposium](https://tinyurl.com/23Symposium)

Plant Futures is the first program at UC Berkeley to feature in depth multidisciplinary exploration aimed at understanding the role and importance of plant-centered diets and supply chains as a critical lever to rapidly address climate change, and provides cutting-edge curriculum and applied learning experiences that create pathways for students to meaningful jobs and new entrepreneurial enterprises in the plant-centric food & agriculture sectors.

The Spring 2023 Plant Futures Symposium will assemble the best and brightest food systems entrepreneurs, advocates, and faculty – underscoring the urgency of shifting to plant-centric diets for healthier, more equitable, and resilient food systems and exploring how students will play a central role in this transformation. Participants will have opportunities to hear from, and network with, a multidisciplinary community of leaders, researchers and practitioners over the two day event. Students will then have the opportunity to further reflect and develop their learnings through small group discussion sections over the following weeks.



### [Symposium Highlights](#)

#### MEETING INFORMATION

January 28th & January 29th

9:00AM – 5:00PM PST

*Spieker Forum*

+ two accompanying 90 minute discussion sessions on Friday, February 3rd & 10th or Saturday, February 4th & 11th \*

\* *multiple times offered*