



# 2025 Sustainable Living System Lecture Series

### **INNOVATIONS FOR SUSTAINABLE FUTURE FOODS**

Learn about This special lecture series, part of the "Future Foods and Alternative Foods" course, explores innovative strategies and technologies driving the transformation of global food systems. The lectures will highlight the valorization of food industry by-products, sustainable approaches to food system design, and advanced extraction technologies for next-generation food ingredients. Experts from academia and industry will share insights on how science and technology can promote food security, reduce waste, and support a healthier planet. Participants will gain a multidisciplinary perspective on the future of food through real-world applications and cutting-edge research.

Attend by Zoom

https://korea-ac-kr.zoom.us/j/82367221987?pwd=KMaauqrvxZ2pKRrehkCa9DSq1bPvF6.1

#### Mar 28 – Apr 12, 2025

Lecture	Date	Content
1	<b>Mar 28</b> 4:30 ~ 6:30 PM	<b>Utilization of by-products from fish processing plant</b> Dr. Wanwimol Klaypradit (Faculty of Fisheries, Kasetsart University)
2	<b>Apr 5</b> 9:00 ~ 11:00 AM	Sustainable food system Dr. Louise Wicker (Anora Food Group, LLC)
3	<b>Apr 12</b> 9:00~11:00 AM	<b>Technologies for producing extracts for future foods</b> Dr. Natnirin Booranasakawee (Expert Centre of Innovative Health Food,

Thailand Institute of Scientific and Technological Research)

#### For more information

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