6th Summer Course: Adaptive Technology for Sustainable Agroindustrial Sector in a Response to **Climate Change**

on-farm - agro-forestry - food process food nutrition and health - food waste supply chain

In the wake of climate change, the agroindustrial sector is hugely affected and threatened, especially for tropical countries. The sustainability of agroindustrial sector is the way for responding the climate change, by the way of implementing adaptive technology. This Summer Course will explore the adaptive technology in the upstream to downstream of sustainable agroindustrial sector in a response of climate change.

LEARNING OUTCOME

Sustainable Development Goals/SDGs (Goal 1, 2, 3, 4,







COURSE DATE & PLACE

DATE:

July 29 - August 10, 2024

Consist of 2 sessions:

- Pre-Course/Full Online (Asynchronous): July 29 - August 2, 2024
- Course/On-Site & Online (Synchronous): August 4-10, 2024

PLACE:

- On-Site: Faculty **Agricultural** Technology, Universitas Gadjah Mada, Yoqyakarta, Indonesia
- Online: Zoom Meeting & eLOK (UGM's **Learning Management System)**

REGISTRATION DATE

June 12 - July 1, 2024

REGISTRATION LINK

https://admission.ugm.ac.id/registration/

CONTACT



ugm.id/scftp



summercourse.ftp@ugm.ac.id





BENEFITS

- Transferable credits for 3 SKS / 4.5 ECTS
- Free 2 days field trip
- Exposure of international learning and collaboration

PARTICIPATION FEE

- International On-Site Participant: IDR 2.800.000 (USD 175) * ^ #
- International Online Participant: IDR 480.000 (USD 30) * %
- Indonesian Online Participant: IDR 250.000
- Indonesian On-Site Participant: IDR 1.000.000
- UGM On-Site Participant: IDR 600.000

NOTES:

- * Free participation fee for first 20 participants ^ Required to pay visa fee IDR2.000.000 (USD 125)
- # Free offered shared accommodation
- % 20% Off from Normal Fee IDR600.000 (USD 37)

