



# LEARNING MATERIALS

Learning materials during this summer course include 10 days of lecture (14 learning materials), 2 days of field trips, 1 day of cultural trip, and 1 day of group discussions and final presentations



# CREDIT TRANSCRIPT

This program is worth 3 credits. Student will receive a transcript from Faculty of Forestry UGM upon the completion of the program.

# DATE & SCHEDULE

- Hybrid format (online and offline)**
- July 7 - 11** | Opening and Online Lectures
- July 12 - 13** | Individual Assignment
- July 14** | Welcoming ceremony & campus tour
- July 14-15** | Offline Lectures
- July 16-17** | Field trip at Wanagama & Mt. Merapi
- July 18** | Cultural Trip
- July 19** | Group Project & Gala Dinner
- July 20** | Project Presentation & Closing ceremony

# REGISTRATION

[HTTPS://MIKUGM.ID/SCFKT2026](https://mikugm.id/scfkt2026)

**(EARLY BIRD: APRIL 26TH - MAY 15TH 2026)**

### Foreigner ASEAN (excl.VISA)

- **EARLY BIRD**
  - **Student: FREE**
  - **Professional: IDR 3,500,000**
- **Regular**
  - **Student: IDR 1,750,000**
  - **Professional: IDR 4,375,000**

### Foreigner non-ASEAN (excl. VISA)

- **EARLY BIRD**
  - **Student: IDR 1,750,000**
  - **Professional: IDR 3,500,000**
- **Regular**
  - **Student: IDR 2,625,000**
  - **Professional: IDR 4,375,000**

### INDONESIA UNIVERSITY

- **Foreigner Student in Indonesia: IDR 500,000**
- **Indonesian Student: IDR 500,000**

**Meal & accommodation:** provided  
**Travel expenses:** All participants are responsible for arranging & covering their own travel costs, including VISA C9.



# THE X INTERNATIONAL Forestry Summer Course

FOREST FOR LIFE: MANAGING ECOSYSTEM SERVICES IN A CHANGING CLIMATE



JULY, 7<sup>th</sup> - 20<sup>th</sup> 2026 | YOGYAKARTA, INDONESIA

Faculty of Forestry, Universitas Gadjah Mada  
Jl. Agro No. 1 Bulaksumur, Yogyakarta 55251, Indonesia  
W: <https://fkt.ugm.ac.id/> | E: [sc.fkt@ugm.ac.id](mailto:sc.fkt@ugm.ac.id)



# BACKGROUND



In the era of the **“triple planetary crisis”**—climate change, biodiversity loss, and environmental pollution—forests are increasingly recognized as natural infrastructure rather than mere sources of timber. **Covering about 31% of the Earth’s land surface**, forests deliver **vital** ecosystem services, including **water regulation**, **carbon sequestration**, **food provision**, and **biodiversity conservation**, all of which support climate resilience and human well-being.

The short course **“Forest for Life”** presents an **integrated** and **multidisciplinary perspective on forests** as nature-based solutions for climate action. By bridging science, **digital technology**, **economics**, **governance**, and **policy**, the course aims to strengthen climate change mitigation efforts, advance the Sustainable Development Goals (SDGs), and promote sustainable livelihoods in Indonesia and beyond.

# LEARNING OUTCOME & CURRICULUM



To understand dynamic tropical forest management as a nature-based solution for sustaining ecosystem services in support of the Sustainable Development Goals (SDGs)..

To explore recent advances in approaches, innovations, and technologies for forest condition monitoring and ecosystem service assessment that support food security and climate change mitigation.

To understand the role of forest biodiversity in providing food, energy, and water, as well as other ecosystem services that contribute to global ecological balance and the sustainability of life.

To develop intercultural awareness and engage with the history and unique cultural heritage of Indonesia, with a particular focus on Yogyakarta.

# OVERSEAS PARTNERS

## JAPAN

Kyushu University  
Tokyo University of Agriculture and Technology

## EUROPE

University of Helsinki  
Eberswalde University for Sustainable Development

## SOUTH-EAST ASIA

Kasetsart University (Thailand)  
Universiti Malaysia Sabah (Malaysia)  
Universiti Putra Malaysia (Malaysia)  
University of Los Banos Philippine (The Philippines)  
Partido State University (The Philippines)  
King Mongkut’s University of Technology Thonburi (Thailand)  
Universiti Teknologi MARA (Malaysia)

## USA

University of Hawaii

## AUSTRALIA

The Australian National University