

Managing Forest
Landscapes & Forest
Dependant-Communities
to Bridge the Future:

Learning Across Governance Regimes







• BACKGROUND

The planet's future is closely linked to the existence of forests and forestry as a support and driver of human life systems. Advances in science and technology that change the needs of the earth's population for food, energy, water resources and a clean environment can only be provided if the function of forest ecosystems can be appropriately maintained.

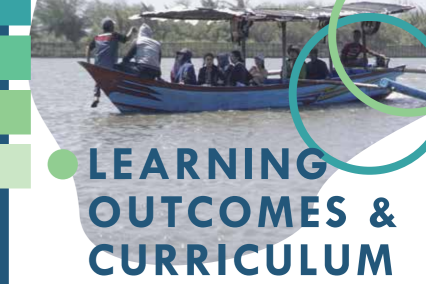
Tropical forests in Indonesia are the third largest in the world, and other forest ecosystems determine the level of community welfare and conservation of biodiversity.

The challenges faced, and innovations developed by different countries to manage their diverse forest landscapes must be exchanged to enhance the collaboration of earthlings to save the remaining forests.

Within this broad theme, several learning menus will be presented, namely 1) rehabilitation, restoration and land reclamation efforts for the recovery of various forest ecosystem landscapes (mineral, mining, peat and mangrove), 2) sustainable forest management to increase carbon emission absorption, 3) community-based forest management models to improve community welfare, 4) various utilization of timber, non-timber forests and environmental services, and 5) cultural recognition and exchange.

LEARNING MATERIALS

Learning materials during this summer course include 10 days of class lectures (30 learning materials) and 4 days of field trips.



- The desired vision of the forest and its current and future threat levels according to the dynamics of actors' interests and contestations.
- Forest land rehabilitation, restoration and reclamation efforts in different forest ecosystem landscape types and governance regimes.
- Dynamics of community-based forestry programs under various governance as a model for sustainable forest management.
- Climate change, mitigation and adaptation actions in different countries.
- Monitoring the impact of forest management activities using various approaches.
- Forest utilization based on energy timber, non-timber and environmental services.
- Cultural specialities of Yogyakarta and forest management practices in the field.
- Simple scientific work presented.

OVERSEAS PARTNER

- Kasetsart University, Thailand
- Kyushu University, Japan
- National University of Singapore
- Seoul National University, South Korea
- The University of British Columbia, Vancouver, Canada
- The University of Western Australia
- Tokyo Metropolitan University, Japan
- Tokyo Metropolitan University, Japan
- Tokyo University
 of Agricultural Technology
- University of Malaysia Sabah

Utrecht University, Netherlands



Accommodation
Meals (except dinner)
Gala Dinner
Airport Pick-up
Local Transportation

Field Trip Dinner



REGISTRATION

May, 1st - July, 31 th 2023

http://admisi.ugm.ac.id/

CONTACT AND INFORMATION



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