



The 2nd International Summer Course on Forestry and Environment
“Tropical Forest Ecosystem Management and Innovations (ForSC2021)”

Gintan Fatimah

IPB University, Indonesia

The student is entitled to earn credits in Indonesian Credit System for having infested approximately 95 hours in this course. Equal to 2 credits

With the academic grade of

A

The course facilitates and covers the following packages with corresponding activities:

General Lectures

- Technology and Applications for Industrial Plantation Forest
- Innovations in Re-vegetation and Mining Reclamation
- Conservation of Tropical Forest and Climate Change
- Community Empowerment : Learning from Practice
- Empowering a New Generation of Environmental Champions through Education
- Forest Planning Innovation in Forest Inventory
- Sustainable Community-Based Ecotourism
- Non-Timber Forest Products Innovations
- Ethnobiology and Traditional Knowledge
- Heightened Poaching and Trade of Forest Plants
- Indonesian Forest Monitoring Technology During Covid Lockdowns in the Philippines
- Ecotourism Business Management
- Freshwater Ecosystem: Biodiversity of Lake Lanao, Mindanao, Philippines
- Wildlife Monitoring Techniques
- Urban Forestry: Beat the Heat
- Tree Health Assessment
- Self-learning

Virtual Visits

- Virtual Visit to Gunung Gede Pangrango National Park
- Virtual Visit to Gunung Walat University Forest

ICTS (International Conference on Tropical Silviculture)

Youth Initiative Contest

Dean Faculty of Forestry and Environment
IPB University



Dr. Ir. Naresworo Nugroho, MS

Summer Course Coordinator

Dr. Adisti Permatasari Putri Hartoyo, S.Hut., M.Si.