

Apply Now

The International Online Short Course

on

ipb.link/nft-sc



Makoto Kondo PhD

Mie University

Forage conservation and utilization for ruminants

Dr. Hasliza Abu Hassim

Universiti Putra Malaysia

Buffalo production and feeding management in the tropics



Prof. Myunggi Baik

Seoul National University

Hanwoo cattle: history, characteristics, and development strategies

Prof. Ergin Öztürk

Ondokuz Mayıs University Turkey

Poultry feeding management



Dr. Rahmat Hidayat SPt, MSi

Padjadjaran University, Bandung

Tropical feed on production to support healthy animal

Dr. Pristian Yuliana, S.Pt, M.Si

Regional Product Manager at Behn Meyer GmbH

Recent development of feed additive industry



Dr. Ir. Ali Bain MSi

Hatu Oleo University

Performance, nutrient digestibility, and meat quality of cattle fed

Prof. Dr. Ir. Luki Abdullah MScAgr

IPB University, Bogor

Prime forage cultivation: Indigofera forage processing for high quality concentrate



Dr. Ir. Idat Galih Permana, MSc.Agr

IPB University, Bogor

Feeding management of Indonesia dairy farm

Prof. Dr. Ir. Asep Sudarman MRurSc

IPB University, Bogor

Feeding management of Garut sheep



Prof. Dr. Ir. Sumiati MSc

IPB University, Bogor

Local Feed for Local Poultry

Prof. Dr. Ir. Nahrowi MSc

IPB University, Bogor

Tropical feed and nutrition limitation



Dr. Ir. Heri Ahmad Sukria MSc

IPB University, Bogor

Feed technology development in Indonesia

Dr. Sri Suharti SPt. MSi

IPB University, Bogor

Feed formulation program



Course program

- ❖ Lectures in English
- ❖ Games
- ❖ Video
- ❖ Report Presentation
- ❖ Synchronous
- ❖ Asynchronous

Facilities

- 📄 e-certificate (transcript 2 credits)
- 📄 e-module

Certificate requirements

- 🕒 Attend all of the course (100%)
- 📝 Complete the assignment (quiz) with grade 75
- 📄 Present a report article about animal nutrition and feed technology

Further info:
summercourse.nft@gmail.com
<http://intp.fapet.ipb.ac.id/>
ipb.link/nft-shortcourse

Exotic Tropical
ANIMAL NUTRITION
and Feed Technology



IPB University
- Bogor Indonesia -

Department of
Nutrition and Feed Technology
Faculty of Animal Science

NuFeT

Nutrition and Feed Technology



International Student Competition

Highschool and Bachelor's Active Students

Participants can be individual or groups (max. 3 members)



Paper competition

Paper in maximum 3000 words
Paper have to be presented on final with length presentation in maximum 10 minutes



Video

Video duration in maximum 1-3 minutes
Original video



Best photo

Participants have to individual
Original photo, color, less than 3 MB

Choose from the following topics

- * Feed industry
- * Feed Technology
- * Tropical forage/pasture
- * Exotic tropical animal
- * Animal nutrition (Poultry, Dairy, Meat)

Competition timeline

Registration	June 15-July 31, 2021	
Submission	August 1-25, 2021	
Presentation	August 27, 2021	
Announcement	August 31, 2021	

ipb.link/nufet-registration

Free registration

Further info:

<http://intp.fapet.ipb.ac.id/>
ipb.link/nufet

Exciting Prizes

Up to **IDR 10 Mio**