

Facility

Various facilities provided to reinforce academic / lecture activity are:

1. Air conditioned lecture room, equipped with LCD -projector.
2. Laboratory:
 - Sanitation and Food Safety
 - Dietetics and Culinary
 - Food Experiment
 - Biochemistry
 - Food Chemistry and Food Analysis
 - Organoleptic/Sensory
 - Animal experiment
 - Anthropometry and Physical Assessment
3. Social/field laboratory such as several fostered villages and working partner villages.
4. IPB Central Library and reading room of Faculty of Human Ecology which are equipped with textbooks and the latest scientific journals.
5. Internet facilities, including hotspot area.

Faculties

1. Prof. Dr. Ir. Ahmad Sulaeman, MS
2. Prof. Dr. Ir. Ali Khomsan, MS
3. Dr. Ir. Budi Setiawan, MS
4. Dr. Ir. Cesilia Meti Dwiriani, MSc
5. Prof. Dr. Drh. Clara M. Kusharto, MSc
6. Prof. Dr. Ir. Dadang Sukandar, MSc
7. Dr. Ir. Drajat Martianto, MSi
8. Prof. Dr. Ir. Dodik Briawan, MCN
9. Dr. Eny Palupi, STP, MSc
10. Prof. Dr. Ir. Evy Damayanthi, MS
11. Prof. Dr. Ir. Faisal Anwar, MS
12. Dr. Ir. Hadi Riyadi, MS
13. Prof. Dr. Ir. Hardinsyah, MS
14. Prof. Dr. Ir. Hidayat Syarief, MS
15. Dr. Ir. Ikeu Ekayanti, MKes
16. Prof. Dr. Ir. Ikeu Tanziha, MS
17. Dr. Katrin Roosita, SP, MSi
18. Dr. Ir. Lilik Kustiyah, MSi
19. Dr. dr. Mira Dewi, MSi
20. Prof. Dr. Drh. Muh. Rizal M. Damanik, MRepSc
21. Dr. Rimbawan
22. Prof. Dr. Ir. Siti Madanijah, MS
23. Dr.Ir. Sri Anna Marliyati, MSi
24. Dr. Tiurma Sinaga, MFSA
25. Dr. Ir. Yayuk F. Baliwati, MS

SECRETARIAT

Jalan Lingkar Akademik, Kampus IPB Dramaga,
Bogor 16680, Indonesia
Telp : 62-251 8625066 Fax : 62-251 8622276
<http://gizi.fema.ipb.ac.id>
Email : pascasarjanagizi@gmail.com



MAGISTER PROGRAM IN NUTRITIONAL SCIENCES

DEPARTEMEN OF COMMUNITY NUTRITION
FACULTY OF HUMAN ECOLOGY

ACCREDITED A

Based on LAMP-PTKes (Decree)
No. : 1076/LAMP-PTKes/Akr/Mag/XII/2016



GRADUATE SCHOOL
BOGOR AGRICULTURAL UNIVERSITY

Vision

Become a higher education institution which serves as the center of excellence for science, technology and art in the field of nutrition in 2023.

Mission

1. Organizing quality higher education in the field of nutrition,
2. Developing science, technology and art through modern research in the field of nutrition which oriented to the present and the future,
3. Applying and utilizing science, technology and art in the field of nutrition to achieve better quality of life for the community (healthy, intelligent, productive and sustainable),
4. Developing partnership with various stakeholders in the field of nutrition.

Program Objective

Graduates of this program will be able to:

1. Be independent, competent, professional, creative, broad-minded, responsive, and master the scientific foundations, development of research in the field of nutrition, as well as its application to the planning and management of nutritional improvement programs in a holistic manner.
2. Produce the latest science, technology and art that answer problems and needs of science, technology and art development in the field of nutrition.



3. Provide the service to the community to achieve quality of life that is better, healthy, intelligent, productive and sustainable according to development of science, technology and art in the field of nutrition.
4. Establish network activity with domestic and foreign institution to improve Tri Dharma (education, research and community service) activities of Higher Education that excel in the field of nutrition.



Student Admission

The selection process for admission of new student is conducted by the New Student Admission Committee. Selection is done based on assessment of academic transcript during the previous higher education study (undergraduate), conformity with previous study program, accreditation of the previous study program, working and research experience, scientific work in accredited scientific journal (published or not been published), TOEFL score (institutional or international TOEFL), Academic Potential Test Score, recommendation from academia and or competent colleague, availability of education cost, as well as permission from head of institution in which the candidate of new student work. Registration form can be obtained from Division of Public Relation Promotion and Alumni Relationship Graduate School; study program office; or downloaded from Graduate School website (www.pasca.ipb.ac.id). Current registration process also can be done online through this website address: <http://pmbpasca.ipb.ac.id/>.

Time and Length of Study

Lecture activities begin in August. Length of study for Master Program is 2 years or 4 semesters. Lectures are given in semester 1 and 2, while in semester 3 and 4, Colloquium, Proposal, Seminar and thesis completion are done.

Curriculum

Code	Name	Credits	Semester
Compulsory Subjects for Magister Program (3 credits)			
PPS500	English	3(3-0)	Odd/Even
Compulsory Subjects for Magister Program in Nutritional Sciences (18 credits)			
GIZ511	Nutritional Biochemistry	3(2-1)	I
GIZ521	Nutritional Assessment	3(2-1)	I
GIZ524	Nutrition for Growth and Development	2(2-0)	I
GIZ542	Nutrition and Development	2(1-1)	I
STK511	Statistical Analysis	3(2-1)	I
GIZ644	Epidemiology of Nutrition and Non-communicable Disease	3(2-1)	II
GIZ692	Advanced Nutritional Research Methodology	2(1-1)	II
Final Projects (12 credits)			
GIZ601	Colloquium	1(0-1)	III
GIZ60A	Proposal	2(0-2)	III
GIZ60B	National/International Journal Article	2(0-2)	IV
PPS690	Seminar	1(0-1)	Odd/Even
GIZ60C	Thesis Exam	2(0-2)	IV
GIZ609	Thesis	4(0-4)	IV
Specialization Subjects (9 credits)			
a. Human Nutrition			
GIZ611	Molecular and Cellular Nutrition	2(2-0)	II
GIZ612	Clinical Nutrition	2(2-0)	II
GIZ624	Nutrition for Fitness and Productivity	2(2-0)	II
GIZ631	Development of Food Intervention Products	3(2-1)	II
b. Community Nutrition			
GIZ621	Nutritional Education and Behaviour Changes	2(2-0)	II
GIZ642	Food and Nutrition in Social Culture	2(2-0)	II
GIZ623	Food and Nutrition Intervention	3(2-1)	II
GIZ643	Food and Nutrition Program Management	2(1-1)	II