

ESL	71C	Dissertation proposal	1	Odd /Even
ESL	701	Colloquium	1	Odd /Even
ESL	71A	Written qualification exam	2	Odd /Even
ESL	71B	Oral qualification exam	1	Odd /Even
PPS	793	Seminar	1	Odd /Even
ESL	71D	National publication	2	Odd /Even
ESL	71E	International publication	3	Odd /Even
ESL	71F	Defence	2	Odd /Even
PPS	799	Dissertation	10	Odd /Even
Total minimum credit (2+18+29)			49	
Dissertation supporting courses (6 credits)****				
ESL	713	Farm Economics and Agricultural Finance	3(3-0)	Odd
ESL	741	Agricultural household economics	3(3-0)	Even
ESL	715	Advanced agricultural marketing	3(3-0)	Odd
ESL	742	Advanced agricultural trade	3(3-0)	Even
ESL	718	Advanced agricultural development	3(3-0)	Odd
ESL	743	Agrarian economics and policy	3(3-0)	Even

* Not required for students who have an international or institutional TOEFL with a minimum score of 475, or have taken this course in master's degree program.

** The number of credits is not counted in the total doctoral degree program credits

*** For students who have not taken the course in Master's degree program

**** Supporting Courses (Credits are included in the number of credits of final assignment)



STAF PENGAJAR

Dr. Alla Asmara, S.Pt., M.Si
 Dr. A. Faroby Falatehan, SP., ME
 Dr. Ir. Anna Fariyanti, MS
 Dr. Ir. Arief Daryanto, M.Ec
 Dr. Amzul Rifin, SP., MA
 Dr. Ir. Dedi Budiman Hakim, MEc
 Dr. Ir. Harianto, MS
 Dr. Ir. Heny K Daryanto, M.Ec
 Dr. Luckytawati Anggraeni, SP., M.Si
 Dr. Ir. Nunung Kusnadi, MS
 Dr. Ir. Nunung Nuryartono, MS
 Dr. Ir. Netti Tinaprilla, MM
 Dr. Ir. Ratna Winandi Asmarantaka, MS
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 Prof. Dr. Ir. M. Parulian Hutagaol, MS
 Prof. Dr. Muhammad Firdaus, SP, MSi
 Prof. Dr. Ir. Noer Azam Achsani, MS
 Prof. Dr. Ir. Rita Nurmalina, MS
 Prof. Dr. Ir. Sri Hartoyo, MS
 Prof. Dr. Ir. Yusman Syaukat, M.Ec

LOCATION AND TIME OF EDUCATION

The lecture is held at IPB Dramaga Campus, Bogor. Lecture time for working hours starts from Monday to Friday.

COSTS OF EDUCATION

- 1.Registration fee: IDR. 750.000.00
 - 2.Tuition fee of master's degree program (SPP) : IDR. 9.000.000,00 / Semester
 - 3.Tuition fee of doctoral degree program (SPP) : IDR. 12.000.000,00 / Semester
- These costs do not include living expenses, books and administration fee.

Registration starts every January until the end of July online, through: <http://pmbpasca.ipb.ac.id>. The registration forms must be accepted by the postgraduate school (SPs), IPB, no later than July 31 every year.

Addressed to:

Dean of Postgraduate School, IPB

Gedung Sekolah Pascasarjana Lt.1
 Kampus IPB Darmaga, Bogor 16680

Telepon 0251-8628448,8622961, Fax. 0251-8622986

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For further information, please contact:

AGRICULTURAL ECONOMICS STUDY PROGRAM

Environmental and Resources Economics Department
 Faculty of Economics and Management
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STUDY PROGRAM AGRICULTURAL ECONOMICS

PROGRAM MASTER'S & DOCTORAL



Study Programs Under Postgraduate School
 Bogor Agricultural University

INTRODUCTION

Agricultural Economics is one of the study programs under Postgraduate School (SPs), Bogor Agricultural University (IPB). Agricultural Economics Study Program (PS EPN) offer master's degree program (S2) and doctoral degree program (S3). The postgraduate programs focus on development of economic sciences and their applications in the field of agriculture and national development. These programs consist of three concentrations:

- 1.FARM ECONOMICS AND AGRICULTURAL FINANCE
- 2.AGRICULTURAL MARKETING AND TRADE
- 3.AGRICULTURAL DEVELOPMENT

VISION MASTER'S DEGREE PROGRAM

Become a leading study program in Asian for the next five year, in the field of agricultural economics, which supports sustainable economic development.

MISSION MASTER'S DEGREE PROGRAM

Organizing master's degree program in the field of agricultural economics, in order to:

- 1.Develop human resources who have integrity and ability to think and act responsibly by upholding knowledge
- 2.Produce graduates who have knowledge and ability to conduct research, community services and other works in the field of agricultural economics.

OBJECTIVES MASTER'S DEGREE PROGRAM

- 1.Producing graduates who mastered economic and development theory and able to conduct qualitative and quantitative analysis in:
 - a).Providing solutions to the problems of agricultural economic and national development, and
 - b).Performing scientific research, writing and presentation in national and international forums.
- 2.Providing knowledge to conduct independent research, education, policy planning and formulation in various government and private institutions.

CURRICULUM

Code	Course	Credit	Semester
SPs compulsory courses (6 credits)			
PPS	500	English*	3 (3-0)**
EKO	500	Mathematical economics	3 (3-0)
Major compulsory courses (18 credits)			
EKO	501	Microeconomics	3 (3-0)
EKO	503	Macroeconomics	3 (3-0)
EKO	507	Econometrics	3 (3-0)
ESL	511	Production economics	3 (3-0)
ESL	512	Agricultural policy	3 (3-0)
ESL	617	Research methodology in agricultural economics	3 (3-0)
Final assignment (10 credits)			
ESL	61A	Thesis proposal	1

ESL	601	Colloquium	1	Odd/Even
PPS	690	Seminar	1	Odd/Even
ESL	61B	Scientific publications	2	Odd/Even
ESL	61C	Thesis exam	1	Odd/Even
PPS	699	Thesis	4	Odd/Even
Elective courses (9 credits)				
1. Farm Economics and Agricultural Finance				
ESL	513	Farm economics	3 (3-0)	Even
ESL	611	Agricultural finance	3 (3-0)	Odd
		Elective courses ***	3 (3-0)	Odd/Even
2. Agricultural Trade and Marketing				
ESL	515	Agricultural marketing	3 (3-0)	Even
ESL	612	Agricultural trade	3 (3-0)	Odd
		Elective courses ***	3 (3-0)	Odd/Even
3 Agricultural Development				
ESL	518	Agricultural development	3 (3-0)	Even
ESL	613	Agricultural planning and development	3 (3-0)	Odd
		Elective courses ***	3 (3-0)	Odd/Even
Total minimum credit (6+18+10+9)			43	
Code	Course		Credit	Semester
Elective courses ***				
ESL	510	Operation research	3 (3-0)	Odd
ESL	514	Agricultural price theory	3 (3-0)	Odd
ESL	516	Consumption economics	3 (3-0)	Even
ESL	611	Agricultural finance	3 (3-0)	Odd
ESL	612	Agricultural trade	3 (3-0)	Odd
ESL	613	Agricultural planning and development	3 (3-0)	Odd
ESL	615	Costs and benefit analysis	3 (3-0)	Odd
ESL	649	Special topics	3 (3-0)	Odd/Even

* Not required for students who have an international or institutional TOEFL with a minimum score of 450.

** The number of credits is not counted in the total master's degree program credits

*** Elective courses can be taken from Agricultural Economics or outside the study program

VISION DOCTORAL DEGREE PROGRAM

Become the leading doctoral study program in the development and application of agricultural economics for sustainable economic development in the Southeast Asia region in 2022.

MISSION DOCTORAL DEGREE PROGRAM

- 1.Create human resources who have integrity and ability to think and act responsibly by upholding knowledge, and have capability to apply and to develop the field of agricultural economics.

- 2.Contribute to the development of agricultural economics and development field, and various models of development according to research and community services.
- 3.Develop concepts and thoughts in the field of economics and sustainable national development.

OBJECTIVES DOCTORAL DEGREE PROGRAM

- 1.Mastering new theories and knowledge and being able to develop them in the field of agricultural economics
- 2.Mastering qualitative and quantitative methods with a systems approach and able to use them to solve agricultural economic problems
- 3.Mastering an inter-, multi- and trans-disciplinary approaches and to be able to apply it in policy formulation, in the field of agricultural economics and sustainable development
- 4.To be able to use new theories, knowledge and analytical methods to conduct research and produce creative, original, and tested scientific works in the field of agricultural economics
- 5.Gaining competence in managing and leading research implementation in the fields of agricultural economics and development
- 6.Gaining competence in performing various tasks in the area of education, policy planning and policy formulation in government and private institutions.

CURRICULUM

Code	Course	Credits	Semester
SPs compulsory courses (2 credits)			
PPS	500	English*	3(3-0)**
PPS	702	Introduction to philosophy of science	2(2-0)
Major compulsory courses (18 credits)			
EKO	701	Advanced microeconomics theory	3 (3-0)
EKO	702	Advanced macroeconomics theory	3 (3-0)
EKO	703	Advanced econometrics	3 (3-0)
ESL	617	Research methodology in agricultural economics***	3 (3-0)**
ESL	710	Welfare economics	3 (3-0)
ESL	711	Advanced production economics	3 (3-0)
ESL	712	Advanced agricultural policy	3 (3-0)
Final assignment (29 credits)			
		Dissertation supporting courses****	6