

Departement of Biology Faculty of Mathematics and Natural Sciences

# ACADEMIC **PROGRAM BOOK**

Biology **Undergraduate** Program



# LEARNING OUTCOME



Have the ability to self-evaluate, manage one's own learning, effectively communicate information and ideas in various forms of media as appropriate.

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# PROFILE



for Biology study programs in Asia.

# PROFILE

### **A Brief History**

The Bachelor degree in Biology study program (BA Biology) is held by the Department of Biology, Faculty of Mathematics and Science, IPB University (Bogor Agricultural Institute). The degree was officially established in 1982 through IPB Chancellor's Decree No. 121 of that year. Subsequently, the educational framework of BA Biology at IPB underwent updates and reorganization, as outlined in IPB Chancellor's Decree No. 001/K13/PP/2005. According to this decree, the Department of Biology is entrusted with the responsibility of advancing the fundamentals of science and technology in the field of biology. This foundation is crucial for the effective management and sustainable development of biological diversity and the environment.

The primary objective of the BA Biology is to produce graduates with competence in the developing basic science and technology within the field of biology, thereby contributing to the management and development of biodiversity and environmental sustainability. The vision of BA Biology is to establish itself as a center of excellence in BA Biology education, both nationally and internationally. The mission is to organize superior, internationally recognized higher education that nurtures graduates in the field of biology possessing competitiveness, character, and high quality.

The Biology Department manages BA Biology with precision and integration. The operational activities of BA Biology are conducted by all components within the Biology Department, adhering to their assigned functions. These components include lecturers, educational staff, and administrative staff. All of the lectures (100%) of BA Biology have professional teaching certificates with scientific competencies appropriate to the field of Biology. Based on the Latest Educational Background, 34 lecturers (91.9%) hold doctoral degrees, and most of them (67.7%) are from various overseas universities.Lecturers in the Biology Department are grouped based on their expertise into divisions, which include (1) Microbiology, (2) Mycology, (3) Ecology and Plant Resources, (4) Physiology and Genetics of Plants, (5) Biosystematics and Animal Ecology, and (6) Animal Functions and Behavior. All divisions actively contribute to supporting the academic activities of BA Biology.

The Biology Department has an impressive track record in fostering collaborations in research and education with various international institutions. The tangible outcomes of such partnerships are evident in joint publications involving students and lecturers from the Biology Department, and collaborators from diverse international institutions. Students across different strata and study programs within the Department of Biology frequently engage in international mobility, participating in research, seminars, and student exchanges. Notably, foreign students from various universities worldwide come to the Department of Biology. They partake in conferences, summer courses, research, and attend lectures. Furthermore, efforts to strengthen collaboration involve the initiation of a collaborative learning consortium in the integrative field of biology. This consortium, formed with multiple international partners, aims to ensure the sustainability and enduring success of educational and research collaborative activities.

### **Program Structure**

#### **Program Scheme**



## 3.5 years at IPB University0.5 at year partner University



#### Course Mapping

Common Core Courses & Fundamental Courses					
	Courses			Credit	Semester
Religion Indonesian Langu Pancasila Educati Sport and Arts Innovative Agricu Basics Biology Chemistry Scienc Mathematics and English Civic Education Physics Computational Th Sociology Economics Statistics and Dat Biological Materia	Jage ion Ilture e and Tec Logical Tl ninking ta Analysi: al Analysis	hnology hinking		$\begin{array}{c} 3(2-1)\\ 2(1-1)\\ 1(1-0)\\ 1(0-1)\\ 2(2-0)\\ 3(2-1)\\ 3(2-1)\\ 3(2-1)\\ 2(1-1)\\ 1(1-0)\\ 3(2-1)\\ 2(2-0)\\ 2(2-0)\\ 2(2-0)\\ 3(2-0)\\ 3(2-1)\\ 3(2-1)\\ \end{array}$	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Foundational Literacies & Academic Core Courses			
Courses	Credit	Semester	
Evolution and Biosystematics Cell and Molecular Biology Microbiology Plant Biodiversity Ecology Fundamental Genetics Animal Biodiversity Biochemistry Lab Techniques and Biological Instrumentation	2(2-0) 3(2-1) 3(2-1) 2(2-0) 3(2-1) 3(2-1) 3(2-1) 3(2-1) 1(0-1)	3 3 3 3 3 3 3 4 4	
Plant Physiology Animal Physiology Statistical Methodology Research Methods and Scientific Communication	3(2-1) 2(2-0) 3(2-1) 2(2-0)	4 4 5 5	
Bioinformatics	3(2-1)	6	

#### **Course Mapping**

In-depth Study Program Courses		
Courses	Credit	Semester
Plant Structure and Development Animal Structure and Development Microbial Physiology Micology and Applications Molecular Genetics Microbial Ecology and Evolution Interaction between Organisms Cell and Tissue Culture Techniques Modern Biological Techniques Immunology and Virology Ethology Ecophysiology Microtechniques Indonesian Ethnobiology Microbial Genetics Aquatic Microbiology Macrofungi and Biomaterial Genetics Microbe Experiment Biorisk and Microbiology Metabolites and Bioprospect Bioprocess Technology Genetic Conversation and Bioforensics Biotechnology and Biosynthetic Envrionemental Biology and Converstaion Microbe for Health Microb Biotechnology and Fermentation Omic Technology Basics	2(2-0) 2(2-0) 3(2-1) 2(2-0) 2(2-0) 2(1-1) 2(1-1) 2(2-0) 2(1-1) 2(2-0) 2(2-	4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

Enrichmen	t Courses		
	Courses	Credit	Semester
Enrichment Courses Enrichment Courses/Student Exchange		6 15	6 7

### **Course Mapping**

Final Year Project, Capstones, KKNT, Internship			
Courses	Credit	Semester	
Biology Integratice Project Ecology Project Plant Project Animal Project Colloqium Community Services Internship in Biological Scope Research Seminar Undergraduate Thesis	2(0-2) 2(0-2) 1(0-1) 2(0-2) 1 4 3 1 6	6 6 6 7 7 8 8	



# FACILITIES



#### **Biology Building**



**Micro Research Laboratory** 



**PPKU Laboratory** 



Kuljar Laboratory

## **INTERNATIONAL COLLABORATION**

#### List of International Collaboration

	Country/Region	Affiliated Partners
Universities	Malaysia	Universiti Putra Malaysia Universiti Teknologi Mara
	Thailand Japan	Kasetsart University Kyoto University Tottori University Okavama University
	South Korea United Kingdom Germany	Gyeongsang National University University of Nottingham University of Göttingen
	Switzerland Croatia	University of Zurich Zagreb University













## **INTERNATIONAL EXPOSURE**

#### **Student International Exposure**

Country/Region	Potential Partner	Cost Estimation (Rp)	
Malaysia	Universiti Putra Malaysia Universiti Teknologi Mara University Malaya	Ticket Insurance Living Cost: 2 million/month Dormitory: 1.5 million/month	
Thailand	Kasetsart University	Ticket Insurance Living Cost: 2 million/month Dormitory: 1.5 million/month	
Japan	Kyoto University Tottori University Okayama University	Ticket Insurance Living Cost: 3 million/month Dormitory: 3 million/month	

#### Implementation at 7<sup>th</sup> Semester

## CONTACT

#### **The Faculty Campus**

The campus of the Department Biology is located in Bogor City. The closest train station is Bogor Station. With easy access to neighboring cities, the campus is just 60 minutes from Jakarta on Commuter Line, making it convenient for students to commute from out of town. The rich natural surroundings provide students with an ideal environment to study.

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