



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



STUDENT HANDBOOK



More Information:
<https://peternakan.unhas.ac.id>





Table of Contents

Welcome Message	1
History	2
Vision and Mission	6
Learning Outcomes	7
Organizational Structure	10
Academic Staff	11
Administrative Staff	18
Curriculum	19
Learning Methods	22
Assessment System	23
Grade Point Average (GPA) System	24
Academic Support and Facilities	25
Internships and Partners	46
Graduate Profile	53
Study Plane Registration Procedure	56
Bachelor Animal Husbandry Contact	58





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



WELCOME TO THE BACHELOR PROGRAMME IN ANIMAL HUSBANDRY FACULTY OF ANIMAL SCIENCE HASANUDDIN UNIVERSITY



Dr. Agr. Ir. Renny Fatmyah Utamy, S.Pt., M. Agr., IPM

Head of Bachelor Programme Animal Husbandry
Faculty of Animal Science, Hasanuddin University

Welcome to the Faculty of Animal Science, Universitas Hasanuddin. We are pleased to have you as part of our academic community. This Student Handbook is a comprehensive guide to support your educational journey, offering essential information about our programs, facilities, policies, and student support services. It reflects our commitment to excellence in education, research, and community engagement.

The Faculty, through the Bachelor Programme in Animal Husbandry (BPAH), holds distinctive local advantages that contribute strategically to advancing animal science and technology in Indonesia. Notable among these are the indigenous “Alope” chicken, officially recognized as a genetic line by the Ministry of Agriculture of the Republic of Indonesia, and the polled Bali cattle—a rare genetic resource unique to South Sulawesi.



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



To strengthen academic and research capacity, BPAH has developed key facilities, including two closed-house poultry units with a production capacity of 50,000 birds per cycle, and an Integrated Biotechnology Laboratory accredited by the National Accreditation Committee. In addition, the program has initiated the development of a horse stable, envisioned as a center for education, research, and community service in breeding, nutrition, and animal welfare, while supporting the sustainable growth of the equine sector in Indonesia.

Beyond its academic curriculum, the program offers Competency Strengthening Courses (CSC), which encourage students to enhance their skills through non-face-to-face programs such as competitions, entrepreneurship, organizational involvement, internships, and community service. At BPAH, mandatory CSC components include a 6-credit industrial internship and a 2-credit entrepreneurship course.

Since December 2023, the CSC program has been implemented, involving four cohorts totaling 714 students and 70 partner institutions and industries. Activities are conducted both domestically and internationally, including in University of Malaysia-UPM, Malaysia, Japan, Australia, Greece, Italy, and Turkey. BPAH oversees partner selection, field supervision, and systematic evaluation. Through strong partnerships, the CSC program not only enhances students' technical and professional competencies but also cultivates soft skills such as communication, teamwork, and work ethics—aligning with the institution's mission to produce work-ready graduates who contribute meaningfully to industry and society.

We encourage you to explore the opportunities available, actively engage in academic and non-academic activities, and uphold the values of integrity, professionalism, and collaboration. Together, let us build a meaningful and impactful learning experience.



More Information:
<https://peternakan.unhas.ac.id>



HISTORY

The Faculty of Animal Science was established on May 1, 1964. At that time, after conducting studies based on the potential and needs of South Sulawesi in the field of animal husbandry, the community and local government—sponsored by the Provincial Livestock Service Inspection of South Sulawesi and assisted by the heads of regional livestock offices—formed a founding committee in 1963 for the Faculty of Veterinary Medicine and Animal Science. The committee was chaired by Mr. Syamsuddin Dg. Mangawing, with members Mr. A. Pangerang Petta Rani, Drh. Achmad Dahlan, and Drh. Muhammad Gaus Siregar. FKHP initially had private status and began lectures on October 10, 1963, with teaching staff from Hasanuddin University, the Animal Health Service, and other related institutions. On May 1, 1964, was granted public status and integrated into Hasanuddin University as the Faculty of Animal Science, based on the Decree of the Minister of Higher Education and Science No: 37/1964 dated May 4, 1964. The Veterinary Medicine program was not continued due to limited facilities.

→ 1977

In 1977, based on the Rector's Decree No. 1542/1977 dated August 4, 1977, the Faculty of Animal Science was merged with the Faculty of Agriculture under the name Faculty of Agricultural Sciences. On October 1, 1982, the Faculty of Animal Science became independent again. Based on the Decree of the Minister of Education and Culture No. 154/1983 dated May 5, 1983, the Faculty added the Department of Fisheries. Subsequently, the Decree of the Minister of Education and Culture No. 056/0/1983 dated December 8, 1983, stated that the Faculty of Animal Science consisted of four departments: Animal Production, Animal Nutrition and Feed, Fisheries, and Socio-Economics of Animal Husbandry.





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



FAKULTAS PETERNAKAN
UNIVERSITAS HASANUDDIN

→ 1996

In 1996, based on the Decree of the Directorate General of Higher Education No. 532/Dikti/Kep/1996, the Department of Fisheries became the Faculty of Fisheries, leaving the Faculty of Animal Science with three departments. In 2002, based on the Decree of the Directorate General of Higher Education No. 149/D/T/2002 dated January 25, 2002, the Animal Products Technology Study Program was established under the Department of Animal Production. On November 29, 2007, the Decree of the Directorate General of Higher Education No. 163/DIKTI/KEP/2007 was issued concerning the Structuring and Codification of Study Programs, whereby the Faculty of Animal Science consisted of four study programs: Animal Production, Animal Nutrition and Feed, Socio-Economics of Animal Husbandry, and Animal Products Technology.

→ 2010

In 2010, based on the Decree of the Directorate General of Higher Education No. 1451/D/T/2010 dated November 29, 2010, the four study programs were merged into a single program, namely the Bachelor Programme in Animal Husbandry, with official operating permission granted by Decree No. 3137/D/T/K-N/2010 dated July 22, 2010. Over time, the faculty has undergone several reorganizations to respond to ongoing developments. The year 2014 marked the fourth year of the faculty accepting undergraduate students for the single Bachelor Programme In Animal Husbandry, having previously had four separate programs.



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



Faculty of Animal Science has three departments: Animal Production, Animal Nutrition and Feed, and Socio-Economics of Animal Husbandry. These departments manage several laboratories to support the three pillars of higher education: education, research, and community service. In addition to on-campus laboratories, the faculty is equipped with field laboratories such as Mini Ranches in Enrekang and Gowa Regencies, the Maiwa Breeding Center in Maroanging, Enrekang Regency, and partnerships with smallholder farms in Enrekang, and Barru Regencies. There is also a closed house broiler unit in collaboration with PT Charoen Pokphand.



More Information:
<https://peternakan.unhas.ac.id>



Vision & Mission

→ Vision

"To become an internationally standardized provider of animal science education based on the Indonesian Maritime Continent."

→ Mission

Mission of the Study Program The missions carried out by the Undergraduate Animal Science Study Program, Faculty of Animal Science, Hasanuddin University are:

- To provide quality education to produce independent and globally competitive animal science scholars
- To develop animal science knowledge for the benefit of the nation
- To create a conducive academic climate for entrepreneurship-oriented education





LEARNING OUTCOMES

Based on the concept of the Indonesian National Qualifications Framework, the graduate profile produced by a study program must be described briefly and in detail. From this profile, the expected learning outcomes are formulated. The CPL formulation for the Undergraduate Animal Science Study Program at Hasanuddin University refers to the KKNi concept, which states that graduates of a Bachelor's degree program should possess attitudes, knowledge, and skills as outlined in Tables 1 and 2:

Table 1. Domains and Formulation of Learning Outcomes for the Bachelor Program in Anima3l Husbandry - Universitas Hasanuddin

Domain	Code	Formulation of ILO
Attitude	A1	Internalize and actualize religious, national, and maritime values and norms as independent individuals of character and piety, with a sense of responsibility, social sensitivity, and perseverance to promote animal welfare in its utilization.
Knowledge	K1	Master the concepts, theories, and methods for the development of effective, efficient, and sustainable animal husbandry
	K2	Possess a strong grasp of concepts and solutions to livestock-related problems based on data, scientific knowledge, and scientific methods.
General Skills	GS1	Apply logical, critical, systematic, and innovative thinking in the development or implementation of science and technology, especially those based on information technology.
	GS2	Make appropriate decisions in problem-solving contexts based on the results of data and information analysis.
	GS3	Take responsibility for group work achievements, conduct supervision and evaluation of task completion by workers under their responsibility.
Specific skills	SS1	Apply animal husbandry science and technology oriented toward improving production, efficiency, quality, and sustainability.
	SS2	Synthesize production systems by integrating the field of animal science with other scientific disciplines.
	SS3	Run livestock-based entrepreneurship initiatives.





Table 2. Brief Description and Formulation of Learning Outcomes for the Undergraduate Animal Science Program

ILO		Short Description	Learning Outcomes
Domain	Code		
Attitude	A1	Attitude of faith and piety	Internalize and actualize religious, national and maritime values and norms as independent human beings with character and piety and have responsibility, social sensitivity and struggle to realize livestock welfare in its utilization
Knowledge	K1	Basic concepts and theory	Mastering the concepts, theories and methods of livestock development that are effective, efficient and sustainable
	K2	Problem solving concepts and theories	Mastering the concept and solving of livestock problems based on data, science and scientific methods.
General Skills	GS1	Application of concepts and innovations in general	Able to apply logical, critical, systematic, and innovative thinking in the context of the development or implementation of information technology-based science and technology.
	GS2	Basic decision-making techniques	Able to make appropriate decisions in the context of problem solving, based on the results of data and information analysis.





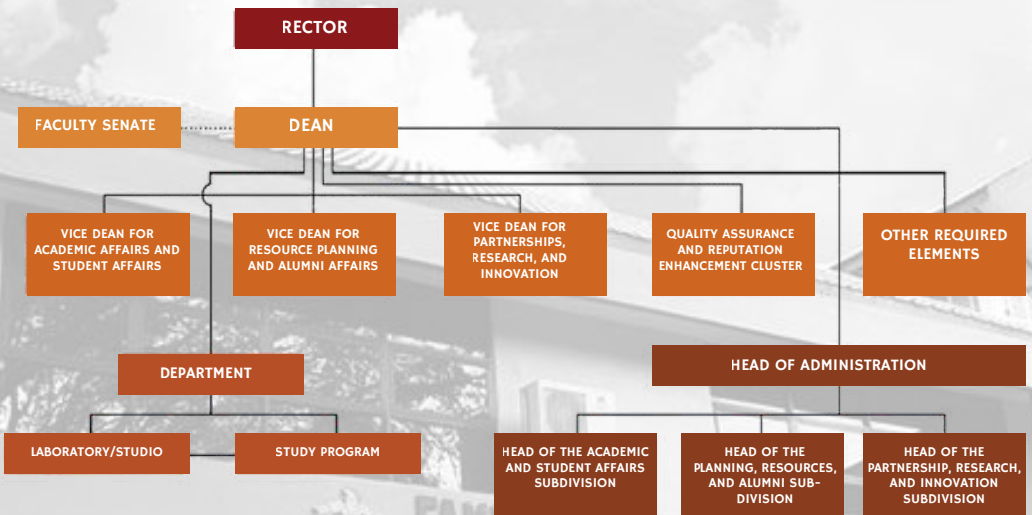
BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

	GS3	Teamwork ability	Able to be responsible for the achievement of group work results, supervise and evaluate the completion of work assigned to workers who are under their responsibility
Specific skills	SS1	Skills increase livestock production	Able to apply livestock science and technology that is oriented towards increasing production, efficiency, quality and sustainability.
	SS2	Expertise integrates knowledge in decision making	Able to synthesize production systems by integrating the field of Animal Husbandry with other fields of science
	SS3	Entrepreneurial skills	Able to run Livestock Entrepreneurship





THE ORGANIZATIONAL STRUCTURE





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

ACADEMIC STAFF



Prof. Dr. Ir. Ismartoyo, M.Agr.S

EIN. 195512161981031002
Animal Nutrition and Feed



Prof. Dr. Ir. Ahmad Ramadhan Siregar, MS.

EIN. 196202201988111001
Marketing Management



Prof. Dr. Ir. Herry Sonjaya, DEA.

EIN. 195701291980031001
Animal Physiology



Prof. Dr. Ir. Lellah, M.Sc., IPU., ASEAN Eng.

EIN. 196305011988031004
Animal Breeding and Genetics



Prof. Dr. Ir. Budiman, MP.

EIN. 195812311986031026
Forage Science



Dr. Ir. Wempie, M.Sc.

EIN. 196405031990031002
Poultry Production



Prof. Dr. Ir. Asmuddin Natsir, M.Sc.

EIN. 195909171985031003
Nutrisi dan Makanan Ternak



drh. Farida Nur Yulianti, M.Si.

EIN. 196407191989032001
Livestock Health



Dr. Ir. Palmarudi, M.SU

EIN. 196012221991031002
Socio-Economics of Animal Husbandry



Prof. Dr. drh. Ratmawati, M.Sc.

EIN. 196407121989112002
Milk Processing Technology



More Information:
<https://peternakan.unhas.ac.id>



ACADEMIC STAFF



Prof. Dr. Ir. Sudirman, M.Sc.
EIN. 196412311989031025
Livestock Production and Breeding
Slaughter



Dr. Ir. Ilham Rasyid, M.Si., IPM
EIN. 196604121991031005
Socio-Economics of Animal Husbandry



Prof. Dr. Ir. Ambo Ako, M.Sc., IPU
EIN. 196412311989031026
dairy production



Dr. Ir. Syahriadi K., M.Si.
EIN. 196704081990031002
Science and Technology
Ruminant Nutrition



Dr. Ir. Rohmiyatul Islamiyati, MP
EIN. 196508191990032001
Nutrition and Technology of Ruminant
Feed



Dr. Ir. Anie Asriany, M.Si.
EIN. 196710161994072001
Technology Processing
Livestock Waste



Prof. Dr. Ir. Hastang, M.Si., IPU
EIN. 196509171990022001
Livestock Economics



Prof. Dr. Ir. Raden Roro Sri R.A. Bugiwati, M.Sc.
EIN. 196804251994032002
Breeding Livestock/Genetic



Dr. Ir. Syahriani, M.Si.
EIN. 196511121990032001
Ruminant Nutrition Science and
Knowledge



Prof. Dr. Ir. Jasmal Ahmari Syamsu, M.Si., ASEAN. Eng.
EIN. 196811051993011001
Science and Technology
Feed





ACADEMIC STAFF



Dr. Ir. Hj. St. Rohani, M.Si.

EIN. 196908222008012015
Management of Livestock Businesses



Dr. Ir. Agustina Abdullah, S.Pt., M.Si., IPM., ASEAN Eng.

EIN. 197008172006042001
Community Outreach and Empowerment



Dr. Siti Nurlaelah, S.Pt., M.Si., IPM

EIN. 196910031999032001
Socio-Economics Animal Husbandry



Prof. Dr. Ir. Sitti NuraniS irajuddin, S.Pt., M.Si., IPU

EIN. 197104211997022002
Institutionalization Economics
Animal husbandry



Dr. Muhammad Hatta, S.Pt., M.Si.

EIN. 196912312005011013
Livestock Production Slaughter



Dr. Rinduwati, S.Pt., MP.

EIN. 197105161995122000
Fodder Crops and Pastures



Dr. Wahniyathi, S.Pt., M.Si.

EIN. 197004161995122001
Technology Output Livestock



Dr. Ir. Hikmah, S.Pt., M.Si., IPU., ASEAN Eng.

EIN. 197108191998021005
Technology Processing Meat



Prof. Ir. Muhammad Yusuf, S.Pt., Ph.D., IPU

EIN. 197007251999031001
Livestock Reproduction



Dr. Agr. Renny Fatmyah Utamy, S.Pt., M.Agr., IPM

EIN. 197201201998032001
Dairy Farm Management





ACADEMIC STAFF



Dr. Ir. A. Amidah Amrawaty, S.Pt., M.Si., IPM

EIN. 197208302000122001
Sociology Animal Husbandry



Prof. Dr. Ir. Nahariah, S.Pt., MP., IPM

EIN. 197408152008122002
Technology Processing of Livestock
Products



Dr. A. Mujnisa, S.Pt., MP.

EIN. 197303271997022001
Nutrition for Poultry and
Non-Ruminants



Prof. Dr. Ir. Muhammad Irfan Said, S.Pt., MP., IPM., ASEAN Eng.

EIN. 197412052006041001
Technology Processing Waste Skin



Dr. Marhamah Nadir, SP., M.Si.

EIN. 197302092008122002
Biotechnology Feed Crops



Dr. Ir. Jamila Mustabi, S.Pt., M.Si., IPM

EIN. 197505112003122003
Technology Processing Waste Skin



Dr. Ir. Kasmiyati Kasim, S.Pt., M.Si.

EIN. 197307192006042012
Socio-Economics Animal Husbandry



Dr. Ir. Aslina Asnawi, S.Pt., M.Si., IPM., ASEAN Eng.

EIN. 197508062001122001
Financial Management of Livestock
Farms



Prof. Dr. Ir. Syahdar Baba, S.Pt., M.Si., IPU

EIN. 197312172003121001
Extension Livestock



Prof. Dr. Fatma, S.Pt., MP.

EIN. 197508132002122002
Technology Milk Processing





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



ACADEMIC STAFF



Vidyahwati Tenrisanna, S.Pt., M.Ec.,
Ph.D.

EIN. 197508311999032002
Economy Livestock



Prof. Dr. Muhammad Ihsan A. Dagong, S.Pt.,
M.Si

EIN. 197705262002121003
Animal Breeding and Genetics



Prof. Dr. Ir. Sri Purwanti, S.Pt., M.Si., IPM.,
ASEAN Eng.

EIN. 197511012003122002
Nutrition Science and Poultry Feed



Dr. Hasbi, S.Pt., M.Si.

EIN. 197710022005011001
Physiology Reproduction



Dr. Sutomo, S.Pt., M.Si.

EIN. 197603282002121001
Dairy Farming Science



Dr. Hajrawati, S.Pt., M.Si.

EIN. 197810052005012002
Technology Science
Processing of Livestock Products



Endah Murpi Ningrum, S.Pt., M.P.

EIN. 197604172006042001
Technology Processing of Livestock
Waste



Dr. Ir. Sahiruddin, S.Pt., M.Si., IPM.,
ASEAN Eng.

EIN. 197901092015041002
Livestock Reproduction



Dr. Ir. Muh. Ridwan, S.Pt., M.Si., IPU

EIN. 197606162000041001
Management Industry



Muhammad Rachman Hakim, S.Pt., MP.

EIN. 198102072014041002
Animal Science Poultry



More Information:
<https://peternakan.unhas.ac.id>



ACADEMIC STAFF



Ir. Daryatmo, S.Pt., M.P., IPM

EIN. 198201052015041001
Animal Science Poultry



Fahrul Irawan, Ph.D.

EIN. 198803032024061001
Feed Technology Ruminants Applied



drh. Kusumandari Indah Prahesti, M.Si.

EIN. 198402152009122002
Microbiology and Animal Health



Masturi M., S.Pt., M.Si.

EIN. 198804052019044001
Livestock Reproduction



Dr. Sri Gustina, S.Pt., M.Si.

EIN. 198408312024062001
Reproductive Biology



Jamilah, S.Pt., M.Si.

EIN. 198810102014042001
Nutrition Science and Feed Technology Poultry



Dr. Ir. Zulkharnaim, S.Pt., M.Si., IPM

EIN. 198504222015041001
Livestock Production Slaughter



M. Fadhilrahman Latief, S.Pt., M.Si.

EIN. 199205292019031018
Management of Feed Resources



Dr. Abdul Alim Yamin, S.Pt., M.Si.

EIN. 198704242021073001
Technology and Feed Industry



Indrawirawan, S.Pt., M.Sc.

EIN. 199206122024061001
Production Economics Animal Husbandry





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



ACADEMIC STAFF



Aulia Uswa Noor Khasanah, S.Pt., M.Pt.

EIN. 199207262022044001
Animal Physiology



Ismah Ulfiyah Azis, S.Pt., M.Sc.

EIN. 199610242024062002
Ruminant Feed Supplement and
Additives



Ilham Syarif, S.Pt., M.Si.

EIN. 199212242020053001
Extension



Dr. Erni Damayanti, S.Pt

EIN. 199610242024062002
Reproductive Physiology



Syahrjana Sabil, S.Pt., M.Si.

EIN. 199301102024062001
Biotechnology Milk Processing



Dr. Athhar Manabi Diansyah, S.Pt

EIN. 199711132024061001
Animal Reproduction Science



La Ode Rahman Musawa, S.Pt., M.Si.

EIN. 199512072024061002
Livestock Waste Treatment Technology



drh. A. Achmad Rifaldi, M.Si

EIN. 19931205 202412 3 001
Livestock Health



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



ADMINISTRATIVE STAFF



Monika, S.Sos., M.AP.
EIN. 196910081992032002



Adriana Ma'tan, S.Sos
EIN. 197101201992032001



St. Hasnah, S.P., M.Si.
EIN. 197407042014092002



Ramlah, S.P.
EIN. 196903222007102001

- **M. Dahar**
EIN. 196712312000121001
- **Mursalin, S. Sos**
EIN. 196801091990121001
- **Mainardt, S.Sos.**
EIN. 196804021995011001
- **Faizah Azis, S.E.**
EIN. 197112121993032001
- **Marhani, S.Sos.**
EIN. 197512312005012002
- **Beti Sapada**
EIN. 197712312001122001
- **Muh. Syahir**
EIN. 197904182007011001
- **Muhammad Syahrul, S.E.**
EIN. 197906032001121001
- **Sutianto**
EIN. 197906192008101001
- **Nasria, S.S.**
EIN. 197606062014092001
- **Syarifuddin SP.**
EIN. 198110072014091002
- **Artis**
EIN. 198309242014091001
- **Milawati, S.P.**
EIN. 199509262022044001

- **Syamsuddin**
EIN. 199010132018015001
- **Darwis**
EIN. 197504062018015001
- **Muh. Amin, S.AP.**
EIN. 199005192018015001
- **Yunus**
EIN. 198711102020105001
- **Aurelya Yulyanti Sudarmanto, S.Pt., M.Si.**
EIN. 199907282021016001
- **Tilawati, S.Pt.**
EIN. 199310032021016001
- **Sahabuddin**
EIN. 199003052021015001
- **Abd. Mutalib**
EIN. 199806052021075001
- **A. Arif Rahman Hakim, S.Pt.**
EIN. 199906122022045001
- **Irmayanti S.Pt.**
- **Syarifah Nurul Waqiah**
- **Zyahrul Ramadan, S.Pt.**
- **Rohman**
- **Akbar**
- **Fadil Firdaus**
- **Nurhaedah**

- **Salma**
- **Nurhaedah**
- **Saoda**
- **Nur halifah**
- **Adi mulyadi**
- **Sukarni**
- **Baktiar**
- **Wilbrodus Yoris Diego**
- **Husnah**
- **Darmansyah**
- **Muhammadong**
- **Rusdi**
- **Ahmad Rifai, S.Pt.**
- **Ismi Husnul Fauzia**



More Information:
<https://peternakan.unhas.ac.id>



The Curriculum

Faculty of Animal Science, Hasanuddin University

Tabel 3. Program Structure and Content

No	Course Code	Course	Credits				
			Theory	Practical	Practice	Total of Credits	
						Credits	ECTS*
1st SEMESTER							
1	18F03110612	Indonesian Language	2			2	3.24
2	18F04110762	Religious Education	2			2	3.24
3	18F01110752	English Language	2			2	3.24
4	23I01110102	Statistics for Livestock	2			2	3.24
5	23I01110202	Genetics for Livestock	2			2	3.24
6	23I01110303	Animal Physiology	2	1		3	4.86
7	23I01110402	Animal Microbiology	2			2	3.24
8	23I01110503	Biochemistry	2	1		3	4.86
9	23I01110602	Sociology of Livestock Farming	2			2	3.24
Credits Number in 1 st semester			18	2		20	32.4
2nd SEMESTER							
10	18E05110792	Pancasila Education	2			2	3.24
11	18E05110782	Civic Education	2			2	3.24
12	18E07110732	Maritime Cultural Insight, Science and Technology	2			2	3.24
13	23I01110702	Livestock and Animal Welfare Act	2			2	3.24
14	23I01110803	Animal Breeding	2	1		3	4.86
15	23I01110903	Animal Nutrition	2	1		3	4.86
16	23I01111002	Forage Crop Science	2			2	3.24
17	23I01111102	Fundamentals of Livestock Product Technology	2			2	3.24
18	23I01111202	Extension and Communication	2			2	3.24
Credits Number in 2 nd semester			18	2		20	32.4
3rd SEMESTER							
19	23I01120102	System of Livestock Industry	2			2	3.24
20	23I01120203	Animal Reproduction Science	2	1		3	4.86
21	23I01120303	Environmental Science of Livestock	2	1		3	4.86
22	23I01120403	Livestock Health Sciences	2	1		3	4.86
23	23I01120502	Feedstuff Science	2			2	3.24
24	23I01120603	Feed Processing Technology	2	1		3	4.86
25	23I01120703	Grazing Management of Small Farming System	2		1	3	4.86
26	23I01120803	Livestock Products Processing Technology	2	1		3	4.86
27	23I01120902	Livestock Development Strategy	2			2	3.24
Credits Number in 3 rd semester			18	5	1	24	38.88





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



4 th SEMESTER							
28	23I01121003	Livestock engineering	2		1	3	4.86
29	23I01121103	Livestock Production Biotechnology	2	1		3	4.86
30	23I01121202	Dairy Cattle Science	2			2	3.24
31	23I01121302	Beef Cattle Science	2			2	3.24
32	23I01121402	Poultry Science	2			2	3.24
33	23I01121502	Goat/sheep Livestock Production	2			2	3.24
34	23I01121602	Non-Ruminant Nutrition	2			2	3.24
35	23I01121702	Ruminant Nutrition	2			2	3.24
36	23I01121801	Ruminant and Non-Ruminant Nutrition Practices		1		1	1.62
37	23I01121902	Innovation of Livestock Products	2			2	3.24
38	23I01122003	Management of Agribusiness and Animal Husbandry Institutions	2		1	3	4.86
Credits Number in 4 th semester			20	2	2	24	38.88
5 th SEMESTER							
39	23I01130103	Methods and Research Design	2		1	3	4.86
40	23I01130203	Dairy Cattle Production	2		1	3	4.86
41	23I01130303	Beef Cattle Production	2		1	3	4.86
42	23I01130403	Poultry Production	2		1	3	4.86
43	23I01130503	Feed industry (Practice of Processing and Feed Industry)	2	1		3	4.86
44	23I01130603	Waste Processing Technology	2	1		3	4.86
45	23I01130703	Management of Livestock Product Marketing and Consumer Behavior	2		1	3	4.86
46	23I01130803	Business Financial Management of Livestock	2		1	3	4.86
Credits Number in the 5 th semester			16	2	6	24	38.88
6 th SEMESTER							
47	23I01130902	Quality Control of Livestock Industry	2			2	3.24
48	23I01131002	Feasibility Study of Livestock Project	2			2	3.24
		Competency Strengthening Course/MKPK (Elective Courses 20 credits):					
49	23U02130102	Communication and cooperation			2	2	3.24
50	23U02130202	Activity management			2	2	3.24
51	23U02130302	Negotiation strategy			2	2	3.24
52	23U02130402	Active learning			2	2	3.24
53	23U02130502	Digital communication			2	2	3.24
54	23U02130602	Social Empathy			2	2	3.24
55	23U02130702	Cultural diversity			2	2	3.24
56	23U02130802	Community Development			2	2	3.24
57	23U02130902	Startup entrepreneurship			2	2	3.24
58	23U02131004	Startup entrepreneurship			4	4	6.48
59	23U02131102	Innovative leadership			2	2	3.24
60	23U02131202	Decision making			2	2	3.24
61	23U02131302	Problem solving			2	2	3.24
62	23U02131402	Professional ethic			2	2	3.24





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

No	Course Code	Course	Credits				
			Theory	Practical	Practice	Total of Credits	
					Credits	ECTS*	
63	23U02131502	Critical and creative thinking			2	2	3.24
64	23U02131602	Solution-Oriented Creativity			2	2	3.24
65	23U02131702	Innovation and Design Thinking			2	2	3.24
66	23U02131801	Talent Development			1	1	1.62
67	23U02131902	Talent Development			2	2	3.24
68	23U02132002	Scientific literacy			2	2	3.24
69	23U02132102	Internship			2	2	3.24
70	23U02132203	Internship			3	3	4.86
71	23U02132304	Internship			4	4	6.48
72	23U02132406	Internship			6	6	9.72
73	23U02132509	Internship			9	9	14.58
74	23U02132602	Independent Study/Project			2	2	3.24
75	23U02132704	Independent Study/Project			4	4	6.48
76	23U02132806	Independent Study/Project			6	6	9.72
77	23U02133020	Independent research			20	20	32.4
78	23U02133120	Creativity and innovation development			20	20	32.4
79	23U02133220	Leadership and National Defense Character			20	20	32.4
80	23U02133320	BMI welfare			20	20	32.4
81	23U02133420	Entrepreneurship Development and Strengthening			20	20	32.4
82	23U02133520	Business/Industry Practice			20	20	32.4
83	23U02133620	Humanistic Character Development			20	20	32.4
84	23U02133720	Social Communication and Interaction			20	20	32.4
Credit Number in the 6 th semester			4	0	20	24	38.88
7th SEMESTER							
64	23I01140104	Community service program (KKN) (4)			4	4	6.48
65	23I01140201	Seminars (1)	1			1	1.62
66	23I01140304	Theses (4)	4			4	6.48
Credits Number in 7 th semester			5	0	4	9	14.58
Number			99	13	33	145	234.9
%			68.3	9.0	22.8	100.0	

*1 credit equals 1.62 ECTS





LEARNING FORMS & METHODS

The forms of learning are regulated in the National Higher Education Standards (SN-Dikti) under Article (14), and their conversion into credit units (SKS) is stipulated in Article (19). The selection of learning forms in student learning activities for a course can be used to estimate the study time, which in turn is used to calculate the course credit weight. The learning form for one credit (1 SKS), the learning process, and the estimated time are shown in Table.

Table 4. Forms of learning per credit, learning process activities, and estimated study time

No.	Forms and Activities of the Learning Process Kegiatan	Time (minute)		
1	Lecture, response or tutorial	Learning Process Activities (face-to-	50	170
		Structured Assignment Activities	60	
		Independent Learning Activities	60	
2	Seminar or other form	Learning Process Activities	100	170
		Independent Learning Activities	70	
3	Practicum, studio practice, workshop practice, field practice, work placement, research, design or development, military training.	170		
	Outside of the Merdeka Belajar program: student exchange, internship/work placement, entrepreneurial activities, teaching assistance in educational institutions, research at research institutions, independent study/project, community development/thematic KKN, or humanitarian projects.			

Source: Permendikbud No. 3 tahun 2020 (Pasal 19) dan Buku Panduan Merdeka Belajar Kampus Merdeka (2020)





ASSESSMENT SYSTEM

The Animal Science Study Program implements a comprehensive achievement-based assessment system to evaluate students' academic performance, practical skills, and overall personal development. Various evaluation methods are designed not only to assess the level of knowledge mastery, but also to foster critical thinking skills, creativity, communication skills, team collaboration, as well as integrity and professional ethics. Assessment components include lectures, responses or tutorials, seminars or similar forms, practicums, and Learning Outside the Study Program. Each of these assessment elements plays a role in shaping graduates who have an optimal balance between academic competence and professional readiness (Tabel 5).

Table 5. Components of student assesment

Learning Format	Activity Description	Purpose
Lecture, Response, or Tutorial	Group discussion, simulation/model development, structured assignment activities, project-based learning, problem-based learning, inquiry-based learning, and independent learning.	To enhance understanding through interaction, teamwork, critical thinking, and self-directed study in solving real problems.
Seminar or Similar Form	Presentation of research results or related issues, and literature review for writing papers or working papers.	To improve scientific communication, analytical thinking, and academic writing skills.
Practicum	Conducting experiments or investigations based on theories and methods under the supervision of lecturers and teaching assistants.	To develop laboratory skills, data analysis, and the ability to interpret scientific results.
Learning Outside the Study Program	Field visits, observation of project processes, data collection, and preparation of reports during regular fieldwork or internships.	To provide students with real-world experience and the ability to apply theoretical knowledge in professional contexts.





GRADE POINT AVERAGE (GPA) SYSTEM

Assessment criteria

Score	Letter	Description
≥ 85	A	Demonstrates a very comprehensive understanding of the issue. All task requirements are addressed in the response.
81 - < 85	A-	Demonstrates a comprehensive understanding of the issue. All task requirements are addressed in the response.
76 - < 81	B+	Demonstrates a fairly comprehensive understanding of the issue. All task requirements are addressed in the response.
71 - < 76	B	Demonstrates partial understanding of the issue. All task requirements are addressed in the response.
66 - < 71	B-	Demonstrates partial understanding of the issue. Most task requirements are addressed in the response.
61 - < 66	C+	Demonstrates adequate understanding of the issue. All task requirements are addressed in the response.
51 - < 61	C	Demonstrates limited understanding of the issue. Few task requirements are addressed in the response.
45 - < 51	D	Demonstrates very limited understanding of the issue. Many task requirements are missing.
< 45	E	Demonstrates no understanding of the issue.





ACADEMIC SUPPORT & FACILITIES



Laboratoy





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF POULTRY



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF EGG



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF MILK



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF FODDER CROPS AND PASTURES

More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF PROCESSING SEMEN

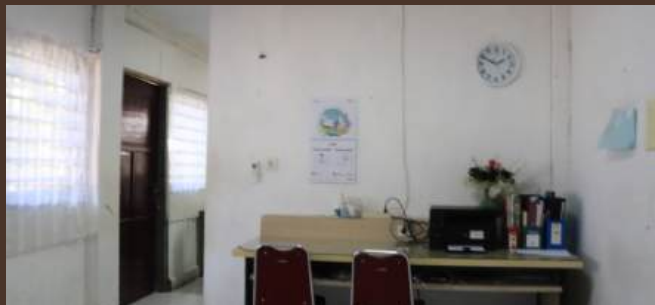


More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF DAIRY CATTLE



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF MEATBALL PROCESSING

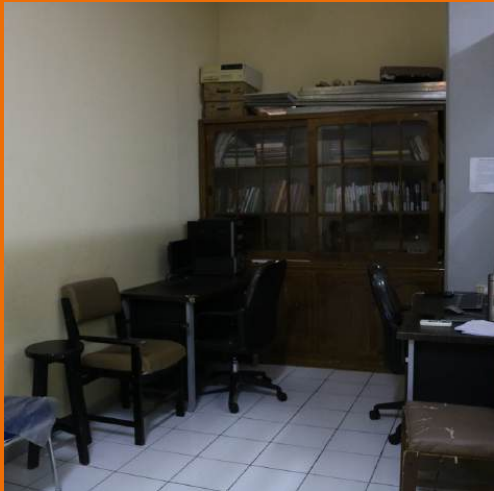
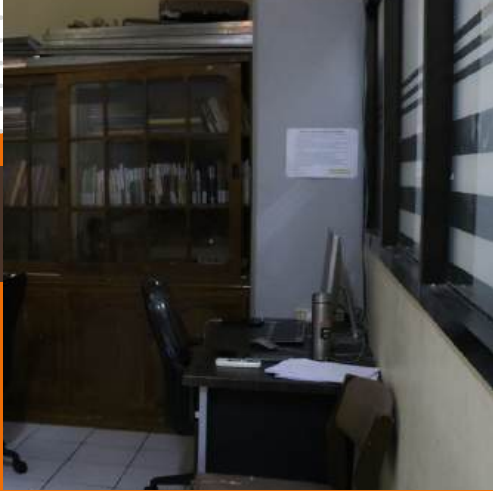


More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF ANIMAL BREEDING



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF MICROBIOLOGY



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF FEED CHEMICALS



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF ANIMAL FEED



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF ANIMAL PHYSIOLOGY



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LABORATORY OF MEAT

More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

LABORATORY OF BIOTECHNOLOGY



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



LIBRARY



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



CLASS



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



MBC

MAIWA BREEDING CENTER



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



PASTURE



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



HOUSING STALL



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



GCC

GLOBAL CAREER CORNER



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



INTERNSHIP & PARTNERSHIP

Through this internship program, it is hoped that there will be a transfer of knowledge and technology between industry and academia. This collaboration can encourage innovation to increase livestock productivity and quality, while strengthening partnerships for the advancement of Indonesia's livestock sector.



More Information:
<https://peternakan.unhas.ac.id>



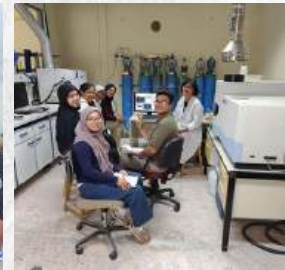
BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



INTERNATIONAL PARTNERSHIP

- **INTERNATIONAL EXPOSURE MAHASISWA FAKULTAS PETERNAKAN MELALUI PROGRAM SHORTTRAINING DI NATIONALTECHNICAL UNIVERSITY OF ATHENS (NTUA), ATHENS, GREECE**

Students from the Faculty of Animal Science at Hasanuddin University participated as European project partners in advanced training in Italy organized by the University of Pisa and PO.TE.CO (Santa Croce sull'Arno) to support the successful implementation of the project. This activity includes advanced training that has been carried out in Izmir, Turkey, and Athens, Greece, and will continue in Pisa, Italy. This participation aims to improve students' skills in the leather processing industry, including chemical analysis aspects, as important capital in designing research and self-development at the Faculty of Animal Science, Hasanuddin University.



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



• **UNIVERSITAS PUTRA MALAYSIA**

Students from the Faculty of Animal Science at Hasanuddin University participated in Training on Fame Analysis Using GC-FID at Universiti Putra Malaysia (UPM), specifically at the Halal Product Research Institute, in an effort to improve their skills in the field of chemical testing, particularly fatty acid analysis, which is an important asset in research design within the faculty. This activity not only strengthens the technical abilities of students but also broadens their creative thinking and provides international exposure.



More Information:
<https://peternakan.unhas.ac.id>



• SIX UNIVERSITY INSTUTIVES JAPAN INDONESIA

Students from the Faculty of Animal Science at Hasanuddin University participated in the Six-University Initiative Japan Indonesia Service-Learning Program (SUIJI-SLP) 2023, a collaborative program between six universities in Japan and Indonesia. This activity aims to enhance knowledge and technology in the fields of agriculture, forestry, and other potential sectors based on the principles of sustainable development (SDGs 2030), while strengthening Japan-Indonesia relations in the areas of youth and leadership, and introducing Indonesian culture and traditions to the Japanese people.





• **OUTBOUND LPPH UNIVERSITAS PUTRA MALAYSIA**

Students from the Faculty of Animal Science at Hasanuddin University participated in the “Hands-on Workshop: Amino Acid Profiling Using HPLC” held at the Laboratory of Halal Product Research (LPPH), Universiti Putra Malaysia (UPM) as part of an academic outbound and international research program. This activity aims to improve students' skills in chemical analysis, particularly in the identification and quantification of amino acid profiles using High Performance Liquid Chromatography (HPLC) technology.





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY



Beijing Great Wall Juyou
Climbing Great Wall Ent



- CHAROEN POKPHAND BEST STUDENT APPRECIATION (CPBSA) BATCH 6**

Students from the Faculty of Animal Science at Hasanuddin University participated in the “Charoen Pokphand Best Student Appreciation (CPBSA) Batch 6” program organized by Charoen Pokphand Group Indonesia as part of an international internship and industry exposure initiative. This program aims to enhance students' understanding of integrated poultry business through practical experience in company operations, training on “Understanding Poultry Business Through Balanced Scorecard,” and participation in Poultry Field Visits to the CP Pinggu Complex in Beijing and the VIV Exhibition in Nanjing, China. These activities provide valuable insights into modern poultry management, business strategies, and global agribusiness practices.



More Information:
<https://peternakan.unhas.ac.id>



• **VIV SELECT CHINA 2025 - ASIA INTERNATIONAL INTENSIVE LIVESTOCK EXHIBITION**

Students from the Faculty of Animal Science at Hasanuddin University participated in the “VIV Select China 2025 – Asia International Intensive Livestock Exhibition” held at the Nanjing International Expo Center, Jiangsu, China, on September 10–12, 2025. This event was sponsored by Charoen Pokphand Group Indonesia as part of the Poultry Excursion program. Through this event, students gained international experience and in-depth insights into innovations, technologies, and the latest developments in the intensive livestock and poultry industry, which supports the improvement of their competence in applying modern and sustainable agribusiness practices.





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

Graduate Profile



RESEARCHER

Prof. Syahrudin Said, M.Agr.Sc., Ph.D. is a principal researcher at BRIN with expertise in Livestock Reproductive Biotechnology. He earned his master's and doctoral degrees from Okayama University, Japan, with a focus on animal reproduction research. With extensive experience in genetic research and the reproduction of local Indonesian livestock such as Bali cattle, Donggala cattle, and Toraya buffalo, Prof. Syahrudin has led and collaborated on various national and international research projects. He is also active in producing reputable scientific publications and holds patents for innovations in biotechnology and reproduction.



ENTREPRENEUR

Muhammad Ramli holds a bachelor's degree in Animal Husbandry from Hasanuddin University and has over two decades of extensive experience in the animal feed industry, layer farms, and livestock entrepreneurship. He has worked at several renowned companies such as PT. Charoen Pokphand Indonesia and PT. Chiel Jedang Indonesia, and actively manages his own businesses, including a layer farm and Rezky 99 Livestock Store. Additionally, Ramli has experience as a lecturer at the Nene Mallomo Sidrap Community Academy, demonstrating his dedication to sharing knowledge and nurturing the younger generation. With a combination of academic, professional, and entrepreneurial experience, he possesses strong competencies in livestock production management.



EDUCATOR

Prof. Dr. Ir. H. Takdir Sali, M.Si. is an experienced educator and academic in the field of Animal Reproduction Science, and serves as Vice Rector IV of Halu Oleo University. A graduate of the Doctoral Program in Animal Science at the Bogor Agricultural University (IPB), he has been active in higher education for more than three decades, holding various strategic positions such as Dean of the Faculty of Animal Science, Director of Postgraduate Studies, and Chair of the Academic Senate. As an educator, he is active in curriculum development, student mentoring, and improving the quality of research and innovation-based animal science education.



More Information:
<https://peternakan.unhas.ac.id>



BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

Graduate Profile



BURAEUCRAT

Ir. H. Kaharuddin Kadir, M.Si. is a bureaucrat and regional leader who is highly dedicated to development and public service. He graduated from the Faculty of Animal Husbandry at Hasanuddin University and holds a Master's degree in Public Administration from STIA Yappann Jakarta. Currently, he serves as Chairman of the Parepare City Regional People's Representative Council, demonstrating his role in participatory regional governance that is oriented towards community progress. With extensive experience in organizations such as HMI, KNPI, and the Golkar Party, as well as having served as a lecturer at Muhammadiyah University of Parepare.



STRATEGIC DEVELOPER

Dr. Ir. Nasrullah, M.Sc., IPU is a Strategic Developer and visionary leader in the field of Animal Husbandry and Animal Health. A Doctor of Agricultural Sciences graduate from Kagoshima University, Japan, he has a long track record as Director General of Animal Husbandry and Animal Health and currently serves as Expert Staff to the Minister of Agriculture for Trade and International Relations. With strategic experience in various key positions within the Ministry of Agriculture, he is known as a policy designer and driver of transformation in the national animal husbandry sector.



MANAGER

Dr. Ir. Syahrir Akil, S.Pt., IPU., ASEAN Eng., APEC Eng. is a professional manager and poultry practitioner with more than two decades of experience in the national poultry industry. A graduate of the Doctoral Program in Animal Science (Poultry Nutrition) at Bogor Agricultural University, he has built his career from Production Supervisor to CEO of PT. Bintang Sejahtera Bersama (Charoen Pokphand Indonesia Group). With expertise in production management, poultry nutrition, hatchery operations, and integrated farming systems, he is recognized as a visionary, adaptive, and innovation-driven leader. Dr. Syahrir also plays a key role in developing poultry industry human resources and enhancing the efficiency of Indonesia's poultry sector.



More Information:
<https://peternakan.unhas.ac.id>



INTERNET AKSES

Students are provided with campus internet facilities to support academic activities, including online research, communication, and digital learning



E-LEARNING

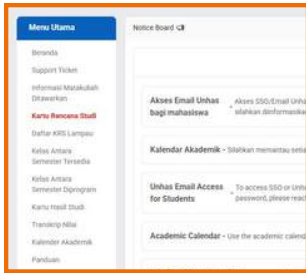
Integrated E-Learning Platform, SIKOLA (<https://sikola.unhas.ac.id>), SIPANTAU (<https://sipantau.unhas.ac.id>), SIPAKAMSE (<https://sipakamase.unhas.ac.id>), and NEOSIA (<https://neosia.unhas.ac.id>) are available to students at the Faculty of Animal Science, Hasanuddin University to access course materials, submit assignments, and participate in online discussions anytime and anywhere.



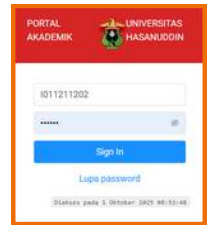


STUDY PLANE REGISTRATION PROCEDURE

1 Enter the webpage of neosia.unhas.ac.id



2 After entering the neosia website, please enter your username, which is your student ID number, and your password, which is the access code on your single tuition fee, then click Sign in.



3 Click on the study plan menu available in neosia



5 After entering the Buy student plan, select Semester 1 package



4 After entering the study plan menu, click Buy student Plan at the bottom right

6 Please select and click the course open in Semester 1 package

1	2402212103	Ilmu dan Teknologi Nutrisi Ternak Ruminansia	Ilmu dan Teknologi Nutrisi Ternak Ruminansia	Semester 1	13.00 - 14.30
2	3202220309	Tesis dan Ujian Tesis	Tesis dan Ujian Tesis	Semester 1	15.40 - 17.20
3	2402214303	Metode Penelitian Partisipatif	Metode Penelitian Partisipatif	Selasa	08.00 - 09.30
4	2402210903	Teknologi Produksi Unggas	Teknologi Produksi Unggas	Selasa	10.00 - 11.30
5	2402215303	Teknologi Manajemen Lahan-Kritis	Teknologi Manajemen Lahan-Kritis	Selasa	13.00 - 14.30
6	2402217003	Teknologi Produksi Ternak Perah	Teknologi Produksi Ternak Perah	Selasa	13.00 - 14.30

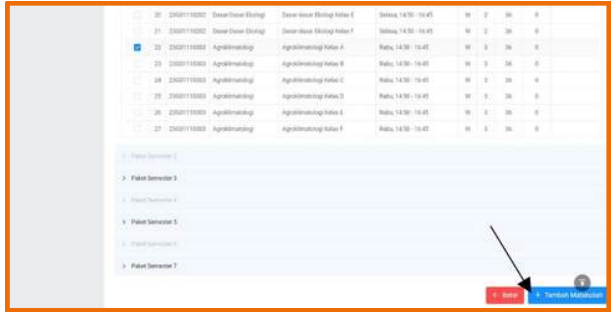




BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

7

After selecting the course, please click Add Course.

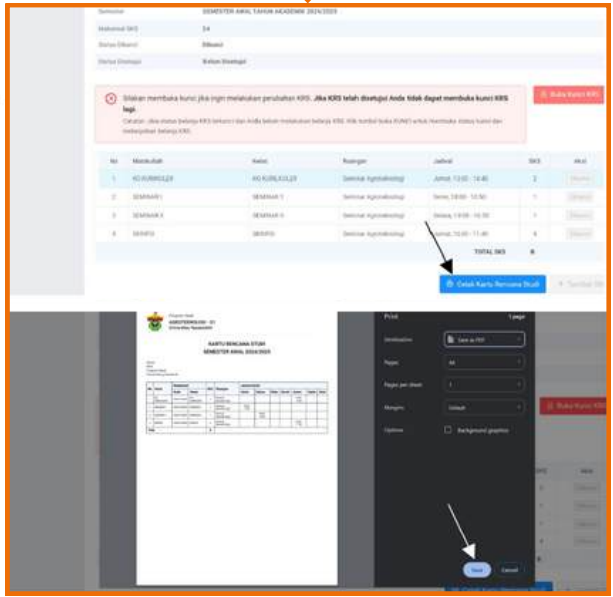


8

After selecting your courses, please consult with your academic advisor about the courses you have chosen. Your academic advisor can be found at the bottom left of your study plan

9

After the study plan has been approved by your academic advisor, please lock your Study Plan Card and print your student plan card.





BACHELOR PROGRAMME IN ANIMAL HUSBANDRY
FACULTY OF ANIMAL SCIENCE
HASANUDDIN UNIVERSITY

BACHELOR OF ANIMAL HUSBANDRY

Contact Information



Instagram
peternakan_unhas



Visit Our Website
<https://peternakan.unhas.ac.id>



Tik tok
peternakan_unhas



Address
**Jl. Perintis Kemerdekaan
Km.10 Tamalanrea, Makassar
Sulawesi Selatan Indonesia**

