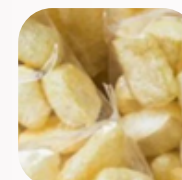
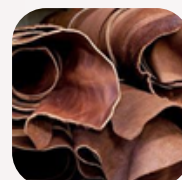


Address:
Hasanuddin University
Faculty of Animal Science
Hasanuddin Leather Centre (HLC)
Jl. Perintis Kemerdekaan Km.10 Makassar 90245
INDONESIA

Contact Person :
Director of Hasanuddin Leather Centre (HLC)
Prof. Dr. Ir. Muhammad Irfan Said, S.Pt, M.P, IPM, ASEAN Eng.
Email: irfanunhas@gmail.com / irfan.said@unhas.ac.id
Phone/WA : (+62) 812-420-6293



D3.4 Activities Brochures

HASANUDDIN UNIVERSITY



- Hasanuddin University is the largest multidisciplinary state university in the Eastern Region of Indonesia, which is a scientific, educational, intellectual and cultural center in the region
- Hasanuddin University excels in developing science, technology, arts, and culture, focusing on the Indonesian Maritime Continent, aiming to nurture innovative, globally responsive leaders
- Hasanuddin University is one of the brands of higher education institutions in Indonesia

Our Vision

A center of excellence in the development of human resources, science, technology, arts, and culture, grounded in the Indonesian Maritime Continent.

Empowering Visions, Transforming Futures

High Quality, Providing a high-quality learning environment to develop **innovative and proactive learners**.

Exploring Innovation, Preserving, advancing, discovering, and creating knowledge, technology, arts, and culture

The Maritim Continent, Applying and disseminating knowledge, technology, arts, and culture for the benefit of the Indonesian Maritime Continent

HASANUDDIN LEATHER CENTRE

The mission of Hasanuddin Leather Center (HLC) is to promote basic and applied research in the field of leather processing, leather products, and tanning waste, as well as to provide training with EU experience to those working in the industry and related fields.

Objectives of the HLC:

1. Provide facilities and opportunities for doctoral and master students to conduct research on leather processing, leather products, and tanning waste
2. Provide a mentoring process in submitting proposals to the Ministry of Higher Education, Science and Technology of the Republic of Indonesia and other international projects
3. A training center for vocational schools and related department students, staff and faculty members, as well as slaughterhouse and leather industry workers
4. Collaborate with slaughterhouses on leather preservation techniques and the leather industry in developing new products
5. Provide consultation to slaughterhouses and the leather industry on post-slaughter leather handling and methods of providing leather raw materials for the industry



ELEGTEC
Enhancing Sustainable and Green Leather
Technology in Indonesia
101128907-ERASMUS-EDU-2023-CBHE-STRAND2



Erasmus+
Co-funded by
the European Union



ELEGTEC
Enhancing Sustainable and Green Leather
Technology in Indonesia
101128907-ERASMUS-EDU-2023-CBHE-STRAND2



Erasmus+
Co-funded by
the European Union

OUR FACILITY

HASANUDDIN LEATHER CENTRE



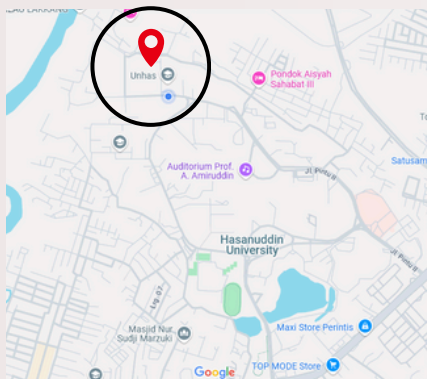
Chiller Room



Drum Processing



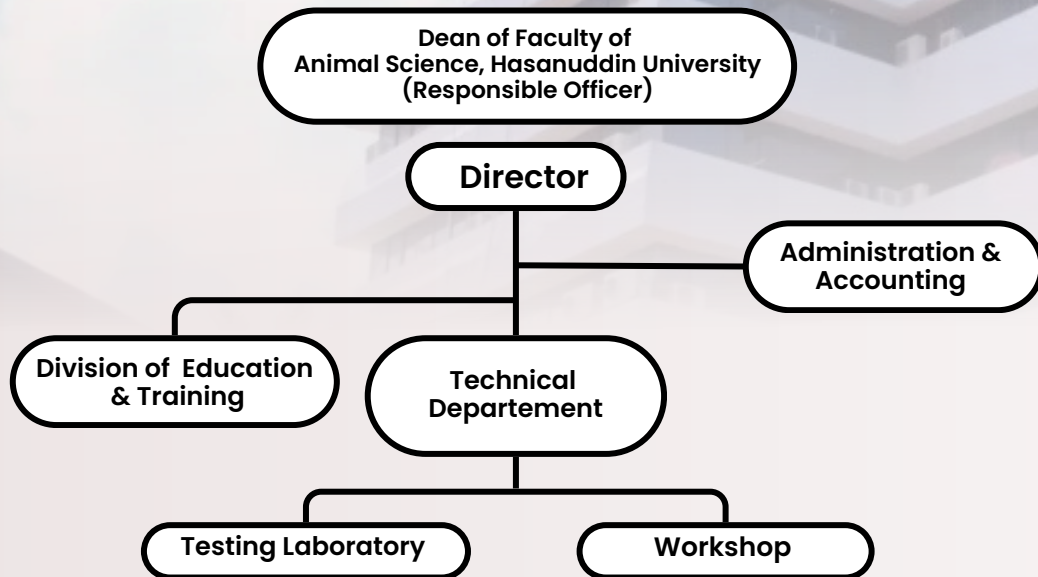
Location



LIST OF EDUCATIONAL PROGRAM AND ADVANCED COURSES

1. Livestock skinning methods and techniques course
2. Leather preservation method course
3. Skin and hide cracker processing method course
4. Vegetable tanning method course
5. Leather development course for souvenirs
6. Supply Chain in the leather trading
7. Tanning Waste Management
8. Techniques for preventing skin damage due to microorganism contamination

STRUCTURE AND MANAGEMENT OF THE HASANUDDIN LEATHER CENTER



HASANUDDIN LEATHER CENTRE

STAFF



Muhammad Irfan Said
Ph.D, Professor
Course of Vegetable Tanning
and Food Processing



Muhammad Ihsan Andi Dagong
Ph.D, Assoc. Professor
Lecturer and Biomolecular
Researcher



Dr. Saiful Manggenre, ST., MT
Ph.D, Assoc Professor
engineering and production
management and operation
management and engineering



Dr. Eng. Irwan Ridwan Rahim, ST, MT
Ph.D, Assoc. Professor
Lecturer and Solid Waste
Management Researcher



La Ode Rahman Musawa, S.Pt., M.Si
Master, Assist.
Course of Leather
Preservation Methods



Farida Nur Yuliati
Master, Assist. Professor
Course of Leather
Microbiology



Nurcholis Agung Atmaja, S.Pt
Bachelor of Animal Husbandry
Testing Laboratory/Technical
Staff



Andi Asviana Amin, SE
Bachelor of Economics
Administration &
Accounting staff



ELEGTEC
Enhancing Sustainable and Green Leather
Technology in Indonesia
101128907-ERASMUS- EDU-2023-CBHE-STRAND2



Erasmus+
Co-funded by
the European Union



ELEGTEC
Enhancing Sustainable and Green Leather
Technology in Indonesia
101128907-ERASMUS- EDU-2023-CBHE-STRAND2



Erasmus+
Co-funded by
the European Union