

## **SULAWE LLL course description**

Title of the course Proper calf rearing – the key to a successful dairy business	
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# 1. Learning Objectives of the course

### Qualification objectives

overall objectives of the course

Which knowledge, skills, competences should be acquired disciplinary and interdisciplinary?

## general objectives of the course

- √ deepening knowledge about the optimal conditions for keeping calves;
- √ familiarization with effective calf feeding strategies;
- ✓ mastering modern technologies in the field of raising calves;
- ✓ study of preventive measures to avoid diseases, vaccination, strategies of treatment, and care of sick calves;
- ✓ mastering the practical aspects of farm planning and management;
- ✓ familiarization with the principles of sustainable development in raising calves.

## Summary of the Content

Which professional, methodological, practical and interdisciplinary contents will be delivered?

- **knowledge of** physiology, feeding, breeding, and selection of animals, veterinary medicine, fodder production, economics, and farm management.
- **skills, abilities, competencies** skills of feeding and caring for calves; being able to recognize and solve calf health problems; being able to use various equipment for feeding, health monitoring, and control of calf keeping conditions; being able to keep the necessary documentation; be able to collect and analyze data on health, feeding, growth and other parameters of calves.

### Target group

Who is the intended target group of the course?

The content of the course includes a set of theoretical and practical material on the basics of raising young cattle, namely::

- ✓ growth, development, and physiological characteristics of calves in the first year of life:
- ✓ maintenance and feeding requirements to ensure optimal health of calves;
- ✓ selection of suitable breeds for dairy production;
- ✓ the importance of genetics in raising calves for the dairy business;
- √ familiarization with the main components of the ration for calves;
- ✓ modern feeding systems and their impact on the health and development of calves;
- ✓ modern technologies in raising calves and their effect on the efficiency of the dairy business;
- ✓ the most common diseases of calves and their prevention, planning of vaccinations, and parasite control programs;
- ✓ maintenance hygiene and well-being of calves, and its impact on health and future productivity.



#### Target group

Who is the intended target group of the course?

Managers of small and medium-sized farms, scientific and pedagogical workers, and higher education students.

### Teaching/learning forms (summary)

e.g., online, hybrid, problem lecture, lecture-dialogue, binary lecture, lecture-consultation, seminar (- with exercise), lab work, workshop etc.

The hybrid form of teaching, problem-based lecture, lecture-dialogue, lecture-consultation, online tour, consideration of specific cases, practical tasks

# 2. Preconditions for participation

Knowledge, skills, competences	Which knowledge, skills, competences are required for successful participation?
	To successfully master the course, participants must have basic knowledge of animal husbandry and veterinary medicine, understand the physiological processes of growth and development of calves in different periods of rearing, know technologies in the field of calf rearing, and have minimal dairy farm management skills.

## 3. Recognition of participation

e.g., Certificate of participation issued by XX university or other recognition possibilities e.g. Recognized as a training course for Veterinarians

Participants will be issued certificates of completion of the 30-hour course "Proper calf rearing - the key to a successful dairy business" (1 ECTS credit). The certificate will be recognized as a professional development course for economic specialists and scientific and pedagogical workers or as a result of non-formal/informal education for students of higher educational institutions.

# 4. Organisation of the course

Responsible for the course Prof. Nataliia Mazur		
Duration e.g., 1 or 2 days or 6-12 hours	Max. number of participants	Preparation/ follow up/ self-study
30 hours	20 participants	

### 5. Structure of the course content

Title of training section	Duration and % of the entire program	Methods/Formats used	Responsible person
Ethology and well- being of calves	10 %	Problem lecture, consideration of specific cases, practical tasks	Ihor Dvylyuk, candidate of veterinary sciences, associate professor,



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			associate professor of the department of
			hygiene, sanitation
			and general
			veterinary
			prevention named
			after M. I. Demchuk
Physiological	10 %	Problem lecture, lecture-	Petro Bodnar,
features of growth	10 70	dialogue	candidate of
and development		dialoguo	agricultural
of calves in the first			sciences, associate
year of life			professor, associate
your or mo			professor of the
			department of
			genetics and animal
			breeding
Salastianal canasta	10 %	Droblem lecture lecture	
Selectional aspects of proper breeding	10 /0	Problem lecture, lecture- dialogue, practical tasks	Nataliia Mazur,
of calves		dialogue, practical tasks	doctor of agricultural sciences, senior
of carves			lecturer of the
			department of
			production and
			processing
			technology of
			animal husbandry
Tablesolamia	20 %	Dualitana la atruna da atruna	products
Technology of	20 %	Problem lecture, lecture-	Yuriy Kropyvka,
feeding calves		dialogue, consideration of	candidate of
during their		specific cases, practical	agricultural
growing period		tasks	sciences, associate
			professor, associate
			professor of the
			department of
			genetics and animal
Inch out on oo of	10 %	Drablem le eture	breeding
Importance of	10 %	Problem lecture	Andriy Zhmur,
genetics in calf			assistant professor
breeding for the			of the department of
dairy business			genetics and animal
Modern colf recring	20 %	Droblem lecture lecture	breeding
Modern calf rearing	ZU 70	Problem lecture, lecture-	Andriy Boyko, candidate of
technologies and		dialogue, practical tasks	
their impact on dairy business			agricultural sciences, associate
efficiency			professor, dean of
GIIICIGIICY			the biological and
			technological faculty
The most common	10 %	Lecture-consultation,	Bohdan Gutiy,
diseases of calves	10 /0	consideration of specific	doctor of veterinary
and their		cases, practical tasks	sciences, professor,
prevention		cases, practical tasks	head of the
PICACHION			department of
			hygiene, sanitation
			and general
			veterinary
			vetermary



			prevention named after M. I. Demchuk
Hygiene of keeping calves	10 %	Problem lecture, lecture- dialogue, practical tasks	Nadiia Magrelo, candidate of veterinary sciences, associate professor, assistant professor of the department of hygiene, sanitation and general veterinary prevention named after M. I. Demchuk