



No. \_\_\_\_\_ of \_\_\_\_\_

USAMV Form 0701030111

## SUBJECT OUTLINE

### 1. Information on the programme

1.1. Higher education institution	University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca
1.2. Faculty	Food Science and Technology
1.3. Department	Food Engineering
1.4. Field of study	Food Engineering
1.5. Education level	Bachelor
1.6. Specialization/ Study programme	Technology of agricultural products processing
1.7. Form of education	Full time

### 2. Information on the discipline

2.1. Name of the discipline	Technology of meat and meat products 2							
2.2. Course coordinator	Assoc. Prof. PhD. Dorin Țibulcă							
2.3. Seminar/ laboratory/ project coordinator	Lecturer PhD. Melinda Fogarasi							
2.4. Year of study	III	2.5. Semester	VI	2.6. Type of evaluation	summative	2.7. Discipline status	Content <sup>2</sup>	DS
							Compulsoriness <sup>3</sup>	DI

### 3. Total estimated time (teaching hours per semester)

3.1. Hours per week – full time programme	4	out of which: 3.2. lecture	2	3.3. seminar / laboratory / project	2
3.4. Total number of hours in the curriculum	56	Out of which: 3.5. lecture	28	3.6. seminar / laboratory	28
Distribution of time allotted					hours
3.4.1. Study based on book, textbook, bibliography and notes					18
3.4.2. Additional documentation in the library, specialized electronic platforms and field					8
3.4.3. Preparing seminars/ laboratories/ projects, subjects, reports, portfolios and essays					8
3.4.4. Tutorial					3
3.4.5. Examinations					7
3.4.6. Other activities					0
3.7. Total hours of individual study	44				
3.8. Total hours per semester	100				
3.9. Number of credits <sup>4</sup>	4				

### 4. Prerequisites (if applicable)

4.1. curriculum-related	Food biochemistry, Unit operation in Food Industry, Food Industry equipment, Animal raw materials, Transfer phenomena, Food microbiology, Agri-food hygiene
4.2. skills-related	General knowledge of food engineering, communication in Romanian, digital skills

### 5. Conditions (if applicable)

5.1. for the lecture	The course is interactive, students can ask questions about the content of the presentation. Academic discipline requires compliance with the start and end of the course. Classroom equipped with PC unit, video projector, internet connection, projection screen, blackboard. No other activities are tolerated during the lecture, mobile phones are switched off. Attendance required at the course: minimum 50%. In the case of the didactic activity carried out online, the teaching methods will be adapted
5.2. for the seminar/ laboratory/ project	For practical work, it is mandatory to consult the practical guide. Each student will participate in the practical work. Academic discipline is required throughout the work. The outfit must be appropriate (white robe, cap, disposable cover dispensers,



	<p>gloves).</p> <p>Pilot station equipped with PC unit, video projector, internet connection, projection screen, blackboard, equipment, machinery, utensils, raw materials, auxiliaries, materials.</p> <p>Presence required: 100% (absences must be recovered). In the case of the didactic activity carried out online, the teaching methods will be adapted</p>
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## 6. Specific acquired competences

Professional competences	<p>C3.1. Description and use of basic concepts, theories and methods regarding technologies in the meat industry</p> <p>C3.2. Explanation and interpretation of the principles and methods used in technological processes in the meat industry</p> <p>C2.3. Application of basic engineering principles and methods for solving technological problems in the meat industry</p> <p>C35. Development of projects related to technologies and products specific to the meat and meat products industry</p>
Transversal competences	<p>CT1: Applying strategies of perseverance, rigor, efficiency and responsibility at work, punctuality and taking responsibility for the results of personal activity, creativity, common sense, analytical and critical thinking, problem solving, etc., based on the principles, norms and values of the code professional ethics in food.</p>

## 7. Course objectives (based on the list of competences acquired)

7.1. Overall course objective	<p>Development of general practical skills</p> <p>Acquiring knowledge on the processing of meat obtained by slaughter to common and raw-dried meat products</p>
7.2. Specific objectives	<p>Acquisition of knowledge on meat preservation by salting and smoking</p> <p>Acquiring knowledge of common meat products and raw-dried meat products technology</p> <p>Understanding the role and importance of meat processing in relation to other disciplines and correlating the knowledge from the disciplines that visit the general specialized training.</p>

## 8. Content

8.1. LECTURE Number of hours – 28 Meat preservation by salting and smoking Manufacturing technology of the common meat products	Teaching methods	Notes 1 lecture = 2 hours 3 lectures 9 lectures
<p>Classification of the meat products</p> <p>Raw materials, auxiliary materials, materials</p> <p>General technology of the manufacturing of the meat products in casings (salamies, sausages)</p> <p>Manufacturing technology of the fresh meat products, semismoked salamies and sausages</p> <p>Manufacturing technology of the pasteurized products</p> <p>Manufacturing technology of the smoked products</p> <p>Manufacturing technology of the specialties products</p> <p><b>Manufacturing technology of the raw-dried meat products</b></p> <p>Classification of the raw-dried meat products</p> <p>Raw materials, auxiliary materials</p> <p>Manufacturing technology of raw meat products - smoked - dried - matured (Sibiu salami)</p> <p>Manufacturing technology of raw and dried meat products (ghiuden and babic)</p>	Lecture	2 lectures



<b>8.2. PRACTICAL WORK</b> <b>Number of hours – 14</b>		
1. Preservation of meat by salting and smoking	Salting movie, practical applications, technological calculations	1 lab work (2 hours / work) 1 lab work
2. Fresh products manufacturing technology	Manufacturing movie; practical applications, technological calculations	1 lab work
3. Manufacturing technology of semi-smoked salamis and sausages	Manufacturing movie; practical applications, technological calculations	1 lab work
4. Manufacture of the pasteurized products	Manufacturing movie; practical applications, technological calculations	1 lab work
5. Smoked products manufacturing technology	Manufacturing movie; practical applications, technological calculations	1 lab work
6. Specialty products manufacturing technology	Manufacturing movie; practical applications, technological calculations	1 lab work
7. Verification of knowledge (ongoing checks)	Template tests /oral	1 lab work
<b>8.3. PROJECT</b> <b>Number of hours - 14</b>		
	Exercise, problem solving, heuristic conversation, explanation. Realization of the project	14 hours
<p><i>Compulsory bibliography:</i></p> <ol style="list-style-type: none"> <li>1. Țibulcă, D. și Sălăgean, D., 2000, <i>Tehnologia cărnii și a produselor din carne</i>, vol I și II, Ed. Risoprint, Cluj-Napoca.</li> <li>2. Sălăgean, D. și Țibulcă, D., 2009, <i>Tehnologia produselor din carne</i>, Ed. Risoprint, Cluj-Napoca</li> <li>3. Sălăgean, D. și Țibulcă, D., 2010, <i>Tehnologia cărnii și a produselor din carne – îndrumător de lucrări practice</i>, Ed. Risoprint</li> <li>4. Țibulcă, D. și Sălăgean, D., 2016, <i>Procesarea cărnii</i>, vol. 2, Ed. Risoprint, Cluj-Napoca</li> </ol> <p><i>Optional bibliography:</i></p> <ol style="list-style-type: none"> <li>1. Banu, C. ș.a., 1997, <i>Procesarea industrială a cărnii</i>, Ed. Tehnică, București.</li> <li>2. Banu, C. ș.a., 2003, <i>Procesarea industrială a cărnii</i>, Ed. Tehnică, București.</li> <li>3. Sălăgean, D. și Țibulcă, D., 2004, <i>Tehnologia de fabricație a preparatelor din carne - îndrumător de lucrări practice</i>, Ed. Bedin, Bistrița</li> </ol>		

**9. Corroborating the course content with the expectations of the epistemic community representatives, of the professional associations and of the relevant stakeholders in the corresponding field**

The content of the discipline is in accordance with the requests of specific national professional associations

**10. Assessment**

Type of activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Percentage of the final grade
<b>10.4. Course</b>	Logical and correct application of the acquired notions Assimilation of knowledge	Oral exam	50%
<b>10.5. Seminar/Laboratory/Project</b>	Applying knowledge on technology for obtaining meat products	Colloquy Project presentation	25% 25%
<b>10.6. Minimum performance standards</b>			
Understanding, describing and interpreting the basics in the technology of obtaining meat products Elaboration of a technological project Ability to apply the knowledge gained by solving at least 50% of the theoretical topics.			

<sup>1</sup> Level of study- to be chosen one of the following - Bachelor/Post graduate/Doctoral

<sup>2</sup> Course regime (content) – for bachelor level it will be chosen one of the following - **DF** (fundamental subject), **DD** (subject in the domain), **DS** (specific subject), **DC** (complementary subject).



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<sup>3</sup> Course regime (compulsory level) - to be chosen one of the following - **DI** (compulsory subject), **DO** (optional subject), **DFac** (facultative subject)

<sup>4</sup> One ECTS is equivalent with 25 de hours of study (didactical and individual study).

**Laboratory work/seminar coordinator**

Assoc. Prof. PhD. Dorin Țibulcă

Lecturer PhD. Melinda Fogarasi

**Course coordinator**

Assoc. Prof. PhD. Dorin Țibulcă

**Filled in on**

09.09.2021

**Subject coordinator**

Assoc. Prof. PhD. Dorin Țibulcă

**Head of the Department**

Prof. PhD. Sevastița Muste

**Approved by the  
Department on**

22.09.2021

**Dean**

Prof. PhD. Elena Mudura

**Approved by the Faculty  
Council on**

28.09.2021