



UNIVERSITATEA DE ȘTIINȚE AGRICOLE ȘI MEDICINĂ VETERINARĂ CLUJ-NAPOCA

Calea Mănăstur 3-5, 400372, Cluj-Napoca

Tel: 0264-596.384, Fax: 0264-593.792

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No. _____ of _____

USAMV–CN-0703040106

SUBJECT OUTLINE

1. Information on the programme

1.1. Higher education institution	University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca
1.2. Faculty	Faculty of 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	Food Engineering
1.7. Form of education	Full time

2. Information on the discipline

2. Information on the discipline									
2.1. Name of the discipline		Technology of wine, vinegar and distilled beverages							
2.2. Course coordinator				Lecturer PhD. Teodora Emilia Coldea					
2.3. Seminar/ laboratory/ project coordinator				Lecturer PhD. Teodora Emilia Coldea					
2.4. Year of study		IV	2.5. Semester	VII	2.6. Type of evaluation	continuous	2.7. Discipline status	Content ²	DS
								Compulsoriness ³	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 the time allotted					hours
3.4.1. Study based on book, textbook, bibliography and notes					40
3.4.2. Additional documentation in the library, specialized electronic platforms and field					10
3.4.3. Preparing seminars/ laboratories/ projects, subjects, reports, portfolios and essays					10
3.4.4. Tutorials					7
3.4.5. Examinations					2
3.4.6. Other activities					
3.7. Total hours of individual study	69				
3.8. Total hours per semester	125				
3.9. Number of credits ⁴	5				

4. Prerequisites (is applicable)

4.1. curriculum-related	Food biochemistry. Food microbiology. Food biotechnology. Food chemistry. Food industry equipments.
4.2. skills-related	The student must gain knowledge referring to fermented and distilled alcoholic beverages.

5. Conditions (if applicable)

5.1. for the lecture	The course is interactive; students can ask questions regarding the content of lecture. Academic discipline requires compliance with the start and end of the course. We do not allow any other activities during the lecture, mobile phones
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	will be turned off.
5.2. for the seminar/ laboratory/ project	During practical works, each student will develop an individual activity with laboratory materials (made available in the book that describes the laboratory work). Academic discipline is imposed throughout the course of practical works.

6. Specific competences acquired

Professional competences	<p>Theoretical knowledge – knowledge and understanding:</p> <p>To know the procedures for the wine, vinegar and distilled beverages quality assurance</p> <p>To know the specific terminology for the wine, vinegar and distilled beverages technologies</p> <p>To know how to implement and manage the projects in the sector of wine, vinegar and distilled beverages</p> <p>Thoroughly master the technologies of vinification and those for obtaining distilled alcoholic beverages</p> <p>Acquired skills – explanation and interpretation:</p> <p>Utilization of methods and advanced laboratory techniques in order to correctly interpret the microbiological and physico-chemical parameters.</p> <p>Exploitation of the installations and equipment in wine, vinegar and distilled beverages industries</p>
Transversal competences	<p>To demonstrate the integration capacity, communication and team working</p> <p>To be able to conduct research activities referred to the operations optimization in wine technology, identification of advanced and sustainable techniques in wine and alcoholic beverages technology</p> <p>To demonstrate the focus on professional perfectioning by critical thinking skills</p> <p>To be involved in research activities in wine and distilled beverages technologies</p>

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

7.1. Overall course objective	To acquire knowledge referred to the utilization and application of obtaining technologies, process control, design in the wine, vinegar and distilled beverages fields
7.2. Specific objectives	<p>To understand the flow operations distribution in wine, vinegar and distilled beverages technologies</p> <p>To be able to interpret the physico-chemical parameters of wine, vinegar and distilled beverages technologies</p> <p>To know the factors influencing the wine, vinegar and distilled beverages quality</p> <p>To identify solutions to technical issues in wine, vinegar and distilled beverages technologies</p>

8. Content

8.1. LECTURE Number of hours – 28	Teaching methods Lecture	Notes 1 lecture = 2 hours
<p>Wine technology</p> <p>Introduction.</p> <p>Romanian viticulture and vinification in the national and international context</p> <p>Romanian wine grape cultivars</p> <p>Romanian wines classification</p> <p>Wine consumer profile and consumption habits</p> <p>Grapes – raw material for the wine industry</p> <p>Uvological characteristics of grapes and their implications in wine technology</p> <p>Chemical composition of grapes</p> <p>Wine grapes maturation</p> <p>Wine grapes harvesting.</p> <p>Antiseptics and antioxidants used in vinification</p> <p>Regulation applied for the using of food additives in vinification</p> <p>The role and addition moment of SO₂. SO₂ materials used in vinification</p>	Lecture	2 lectures



Grapes processing for obtaining graoe must Prelucrarea strugurilor în vederea obținerii mustului de struguri Transport, reception and grape-unloading. Grapes crushing and peeling Treatments applied to must White wine vinification. Red wine vinification. Characteristics. Machinery and equipments for wine industry	Lecture	2 lectures
Grape must Chemical composition of grape must Treatments applied to grape must		
Grape must processing Assembling and must blending Cold settling Prefermentative treatments applied to grape must Applied corrections in vinification.		
Fermentative processes and maceration in wine technology Wine microflora Alcoholic fermentation Grape must fermentation biochemistry Fermentation stages Wine malo-lactic fermentation White wine maceration Red wine maceration-fermentation Machinery and equipments used in the grape must fermentation	Lecture	1 lecture
Chemical composition of wine		
Conditioning and stabilization of wine Vessels filling Wine yeast removal Homogenization and wine blending Wine clarification Wine stabilization. Chemical and thermal processes. Wine filtering	Lecture	2 lectures
Wine ageing Wine ageing in barrels Unconventional technologies for wine ageing Biochemical processes produced during wine ageing. Wood compounds influence to physico-chemical composition of wine.		
Wine bottling		
Diseases and defects of wines.		
Effervescent wines.	Lecture	1 lecture
Vinegar technology	Lecture	1 lecture
Distilled beverages assortments recognized in Europe	Lecture	3 lectures
Natural distillates Natural distilled beverages produced in Romania Raw materials for palinca and traditional distilled beverages Microflora of the fruits used in the obtaining of distilled beverages		



<p>Selected yeasts used for fruit distillates</p> <p>Chemical composition of fruits used in the obtaining of distillates</p> <p>Traditional technologies for the palinca and traditional brandies</p> <p>Fruits processing for the fermentation. Reception. Washing. Destemming. Fruits crushing.</p> <p>Fermentation of fruit mashes.</p> <p>Equipments used for the fruit mashes fermentation.</p> <p>Alcoholic fermentation biochemistry.</p> <p>Factors influencing the alcoholic fermentation of fruit mashes.</p> <p>Impact of secondary alcoholic fermentation products to fruit distillate quality.</p> <p>Distillation of fermented fruit mashes</p> <p>Traditional installation for distillation and re-distillation.</p> <p>Distillation technology of fermented fruit mashes.</p> <p>Chemical processes during distillation. Establishing of the ethanol yield.</p> <p>Fruit distillates.</p> <p>Chemical composition of fruit distillates.</p> <p>Maturing and ageing of fruit distillates</p> <p>Materials used for fruit distillates ageing</p> <p>Biochemical processes during fruit distillates ageing</p> <p>Chemical composition of fruit distillates</p> <p>Natural distillates defects – prevention and treatment</p> <p>Fruit distillates bottling</p> <p>Sensory profile of fruit distillates</p>		
<p>Ethanol of agricultural origin technology</p> <p>General consideration regarding ethanol. Characteristics.</p>	Lecture	2 lectures
<p>Raw materials used for ethanol production.</p> <p>Starch based raw materials.</p> <p>Sugar based raw materials - molasses</p> <p>Other raw materials.</p>		
<p>Ethanol technology based on starch raw materials</p> <p>Reception of the raw materials and conditioning</p> <p>Presaccharification operations, saccharification.</p> <p>Fermentation.</p>		
<p>Molasses ethanol production.</p> <p>Reception, conditioning, fermentation.</p>		
<p>Distillation</p> <p>Theoretical aspects concerning distillation.</p> <p>Equipments and installation for ethanol distillation.</p> <p>Distillation management.</p>		
<p>Crude ethanol refining</p> <p>Chemical composition of the obtained ethanol</p> <p>Refining procedures</p>		
<p>8.2. PRACTICAL WORK</p> <p>Number of hours – 28</p>	Theoretical presentation of practical works	1 lab work (2 hours / work)
<p>Obtaining of grape must in the Winery pilot plant.</p> <p>Fermentation. Wine conditioning.</p>	Case study	5 lab works
<p>Quality characteristics determination of grape must and wine: ethanol content analysis, wine acidity analysis,</p>	Case study	2 lab works



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sulphur dioxide analysis.		
Quality control on vinegar processing flow.	Case study	1 lab work
Wine colour analysis. Experimental models applied for wine ageing.	Case study	1 lab work
Technology calculation applied for wine technology.	Case study	1 lab work
Quality control of distilled beverages: ethanol analysis, acidity analysis, esters analysis. Colour analysis of distilled beverages.	Case study	2 lab works
Technology calculation applied for distilled beverages technology.	Case study	1 lab work
Colocvium	Assessment	1 lab work
Compulsory bibliography: <ol style="list-style-type: none"> 1. Cotea V., 1985. Tratat de oenologie. Vol I. Vinificația și biochimia vinului, București, Editura Ceres 2. Cotea V., Sauciuc I., 1988. Tratat de Oenologie. Vol II Limpezire, stabilizarea și îmbutelierea vinului, București, Editura Ceres 3. Cotea V., Pomohaci N., Gheorghita M., 1982. Oenologie. București, Editura didactică și pedagogică 4. Coldea T.E., Mudura E. 2016. Tehnologii fermentative - Tehnologia vinului și a bauturilor alcoolice distilate. Editura Mega, Cluj-Napoca. România. 5. Pomohaci N., Stoian V., Gheorghita M., Sirghi C., Cotea V.V., Nămoșanu I., 2000. Oenologie. vol. I., Prelucrarea strugurilor și producerea vinurilor, Editura Ceres, București. 6. Pomohaci N., Cotea V.V., Stoian V., Namoloșanu I., Popa A., Sirghi C., Antocea Arina, 2001. Oenologie. vol. II, Îngrijirea, stabilizarea și îmbutelierea vinurilor. Construcții și echipamente vinicole, Editura Ceres, București. 7. Modoran, D., 2005. Procesarea industrială a alcoolului rafinat, Editura Academicpress, Cluj-Napoca 		
Optional bibliography: <ol style="list-style-type: none"> 1. Modoran, D.(2002), Tehnologii fermentative, Editura ICPIAF, Cluj-Napoca 2. Popa A.I., Teodorescu Ș.C. - Microbiologia vinului. București, Editura Ceres, 1990 		

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 qualification of a highly prepared specialist based on advanced and actual knowledge in the field of wine, vinegar and spirit drinks technologies.

10. Assessment

Type of activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Percentage of the final grade
10.4. Lecture	Use of basic knowledge to explain and interpret various types of concepts, situations, processes, projects associated with wine, vinegar and distilled beverages technologies.	Exam oral (E)	70 %
10.5. Seminar/Laboratory	Knowledge, use and application of methods and techniques for the manufacture of wine, vinegar and distilled beverages. Use of standard methods for determining the control parameters of wine, vinegar and distilled beverages.	Colloquium (C)	30 %

10.6. Minimum performance standards

Course: Knowledge of the technological scheme for obtaining wine and distilled beverages. Characterization of the raw material and the finished product. Description of technological operations, process parameters and equipment for the manufacture of wine and distilled beverages. Minimum grade (E): 5.

Lab work: Identification and analysis of quality parameters monitored on the technological flow of obtaining wine and distilled beverages. Minimum grade (C): 5.

Final grade = 70% E + 30% C

¹ Education levels- choose of the three options: Bachelor/* Master/Ph.D.

² Discipline status (content)- for the undergraduate level, choose one of the options:- **FD** (fundamental discipline), **BD** (basic discipline), **CS** (specific disciplines-clinical sciences), **AP** (specific disciplines-animal production), **FH** (specific disciplines-food hygiene), **UO** (disciplines based on the university's options).



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³ Discipline status (compulsoriness)- choose one of the options – **CD** (compulsory discipline) **OD** (optional discipline) **ED** (elective discipline).

⁴ One credit is equivalent to 25-30 hours of study (teaching activities and individual study).

⁵ Disciplines: AK- Advanced knowledge, CT- Complementary Training, S- Synthesis

Filled in on
08.09.2021

Course coordinator
Lecturer PhD. Teodora Emilia Coldea

Laboratory work/seminar coordinator
Lecturer PhD. Teodora Emilia Coldea

Subject coordinator
Prof. PhD. Elena Mudura

Approved by the
Department on
22.09.2021

Head of the Department
Prof. PhD. Sevastița Muste

Approved by the Faculty
Council on
28.09.2021

Dean
Prof. PhD. Elena Mudura