

Calea Mănăștur 3-5, 400372, Cluj-Napoca Tel: 0264-596.384, Fax: 0264-593.792

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Nr.	din	

Form USAMV-CN 0701020326

DISCIPLINE SHEET

1. Data about the program

1.1 Institution	University of Agricultural Sciences and Veterinary Medicine Cluj Napoca
1.2. Faculty	Food Science and Technology
1.3. Department	Food Science
1.4 Field of study	Food products Engineering
1.5. Cycle of studies	Bachelor
1.6. Specialization / Study Program	Technology of agricultural products processing
1.7. Form of study	Full time

2. Discipline data

2.1. Name of the discipline		Physical education and sport							
2.2. The holder of the course activities									
2.3. Holder of semina activities	ar / lab	oratory / project	t		Lect. Dr.	Orban Mihai			
2.4. Year of study	II	2.5. semester	IV		Type of luation		2.7. Discipline regime	Content	DC
				eva	iuation	continuos	regime	Obligation	DFac

3. Estimated total time (hours per semester of teaching activities)

3.1. Number of hours per week - frequency form	1	din care: 3.2. curs	3.3. seminar/la	borator/ proiect	1
3.4. Total hours in the curriculum	Total hours in the curriculum 14 din care: 3.5.curs 3.6.seminar/laborator		orator	14	
Distribution of time fund					ore
3.4.1. Study by textbook, course support, bibliography and notes					0
3.4.2. Additional documentation in the library, on specialized electronic platforms and in the field					10
3.4.3. Preparation of seminars / laboratories / projects, topics, papers, portfolios and essays					0
3.4.4. Tutorial					0
3.4.5.Examinations					1
3.4.6. Other activities					

3.7. Total individual study hours	11
3.8. Total hours per semester	25
3.9. Number of credits	1

4. Preconditions (where applicable)

4.1of curriculum	It's not necessary
4.2. of skills	It's not necessary

5. Conditions (where applicable)

5.1. of the course	
5.2. for the seminar / laboratory /	The course is interactive. The university discipline requires the observance of the
project	start and end time of the course.
	No other activities are tolerated during the practical work, mobile phones to be
	turned off.
	At the practical works it is obligatory to consult the practical guide, each student
	will carry out a group activity with the sports materials provided. The academic
	discipline is required for the entire duration of the works



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6. Accumulated specific skills

Professional skills	To know the norms of labor protection They will take note of each theoretical material, and then they will practice in teams this theoretical knowledge within the organized sports games. Students will be presented at the beginning of each class theoretical problems, either with the help of explanatory plans or by demonstration and then each will try to exemplify what was shown to them.	
Transversal skills	Improving the physical mobility and health of students	

7. Discipline objectives (based on the grid of specific skills acquired)

7. Discipline objectives (based on the	<u> </u>	
7.1. The general objective of the	The objectives of physical education are achieved with the help of a system of	
discipline	means that	
	must be known, selected according to the scope to be achieved, but also in	
	depending on the level of student training. In physical education, content,	
	means, methods,	
	the forms of organizing the lesson are directly influenced by the available space,	
	by the endowment with	
	sports materials, the necessary sports equipment, the hygienic conditions that can be provided.	
	The didactic means specific to physical education represent the set of instruments	
	selected and adapted to achieve the tasks of the teaching-learning-assessment	
	process.	
	These means can be divided into:	
	• didactic means specific to physical education, in which the exercise enters	
	physical (considered as a basic means) and materials, apparatus, installations and space	
	(considered as auxiliary means without which the efficiency of the physical exercise is low and	
	limited, reduced implementation method);	
	• non-specific teaching aids, represented by natural factors and	
	hygienic conditions.	
7.2. Specific objectives	The organized and systematic practice of physical education and sports by	
	students, contributes to maintaining and strengthening health, to a correct and	
	harmonious development, to increasing the work potential and last but not l	
	to acquiring the skills necessary for independent and systematic practice of	
	exercises. physical depending on the leisure budget. In this context, physical	
	education and sports together with the specialized disciplines bring their	
	contribution to the multilateral training of students.	

8. content

8.1. course	teaching methods	Remarks
Number of hours -		
	Ex.Prelegere	Ex. 1 lecture
8.2. PRACTICAL WORK		
Number of hours - 14		
	Lecture	
Organizational lesson - discipline requirements		
	Work practice	
Tests and control rules		



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Checking the level of general physical training Abdominal muscle strength	Work practice
Long jump from the spot	
Basketball game	
Circuit for general physical development with emphasis on strength development (abdominal, back, arms and legs) Volley-ball	
Pass from above with 2 hands	W. I
Downstairs service	Work practice
Notions of volleyball regulation	Work practice
Aerobics Volley-ball.	Work practice
Sitting on the field, moving on the field, passing from the bottom with 2 hands	
Volleyball game	Work practice
Athletics: Running Start from the bottom and stand	Work practice
Long jump from the spot	w
Volleyball game	Work practice
Exercises for the development of mobility: rolling back and forth from squatting and from a distance.	Work practice
Volleyball - top front service Volleyball game.	Work practice
Basketball - throwing the basket on the spot Throwing away basket	Work practice
General physical development circuit Basketball game Basket-ball Repeat the technical elements from the previous	
lessons	w
Long jump from the spot Start on your feet Basketball game	Work practice
	Work practice
Verification Lesson - Long jump from the spot Basketball game	
Verification Lesson-Strength of the abdominal and back muscles Volleyball and basketball game	
Verification lesson-Student tractions, student mobility Volleyball and basketball game	
Verification lesson Boys and girls floats	



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Rules and control tests for students who did not give	
their rules	
Volleyball and basketball game	
Rules and control tests with students who want to improve their performance Volleyball and basketball game.	
Appreciation of the activity carried out during the first semester of the academic year and awarding the grade	

Compulsory Bibliography: - Ardelean, T. - Peculiarities of the development of motor qualities in athletics. I.E.F.S., Bucharest, 1990

- Băieşu, Gh. Gymnastics lessons. Stadion Publishing House, Bucharest, 1974
- Cârstea, Gh. Theory and methodology ed. physical and sports. ANDA Publishing House, Bucharest, 2000
- Dragnea, A. Theory of motor activities. Didactic and Pedagogical Publishing House, Bucharest, 1996
- Motroc, I. Football from theory to practice. Rhodes Publishing House, Bucharest, 1994
- Neta, Gh.; C. Popovici Football. Editura J.R.C., Turda, 2000
- Predescu, T., G. Ghiţulescu Basketball team training. Semn E. Publishing House, Bucharest, 2001
- Paşcanu, I. Acrobatic gymnastics in school. Cluj University Press Publishing House, 1996
- Scralat, E. Volleyball. Stadion Publishing House, Bucharest, 1973

Optional Bibliography: not applicable

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic communities, professional associates and representative employers in the field related to the program

In order to identify ways of modernization and continuous improvement of teaching and the content of practical works, with the most current topics and practical problems, teachers participate in meetings of specialized commissions with topics in the field of sports where specialists meet; being debated current and perspective aspects of the field

10. ASSESSMENT

Activity type	10.1. Evaluation criterias	10.2. Evaluation methods	10.3. Share of final grade
10.4. course			
10.5. Seminar / Laboratory • seminar grading (attendance, activity) 1.00		An on-the-spot check is provided	10%
• Verification lesson - Long jump from the spot 3.00			30%
• Verification lesson- Strength of the abdominal and back muscles			30%
• Check lesson - floats 3.00			30%

10.6. Minimum performance standard

Mastering the knowledge of the approached topics and carrying out the practical works at an acceptable level. Obtaining the passing grade for the ongoing checks is a condition of passability.

Level of study- to be chosen one of the following - Bachelor/Post graduate/Doctoral

² 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).

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

One ECTS is equivalent with 25-30 de hours of study (didactical and individual study).



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Holder of laboratory works / seminars

Lector PHD. OrbanMihai

Date of completion 03.09.2021

Course holder

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Discipline coordinator

Lector PHD. OrbanMihai

Department director

Prof. PHD. Ramona Suharoschi

Date of approval in the

Date of approval in the

Faculty Council

28.09.2021

department

22.09.2021

Dean

Prof. PHD. Elena Mudura