

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

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No.	of

### USAMV form CN-0703010215

## 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	Food Science and Technologie
1.3. Department	Food science
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

2.1. Name of the discipline	Computer programming and programming languages								
2.2. Course coordinato	2.2. Course coordinator Lecturer Ancuţa Rotaru								
2.3. Seminar/ laboratory/ project coordinator			Lecturer Ancuța Rotaru						
2.4. Year of study	I	2.5. Semester	I	2.6	. Type of		2.7.	Content <sup>2</sup>	FD
			evaluation		continuous	Discipline	G 1 :	0.0	
						continuous	status	Compulsoriness	OD

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

3.1. Hours per week – full time	4	out of which: 3.2.	2	3.3. seminar/ laboratory/	2
programme	4	lecture	2	project	2
3.4.Total number of hours in the	56	Out of which: 3.5.	28	2.6 saminar/laboratory	28
curriculum	lecture		28	3.6. seminar/laboratory	20
Distribution of the time allotted					hours
3.4.1. Study based on book, textbook, bibliography and notes					13
3.4.2. Additional documentation in the library, specialized electronic platforms and field					5
3.4.3. Preparing seminars/ laboratories/ projects, subjects, reports, portfolios and essays					13
3.4.4.Tutorials					5
3.4.5.Examinations					8
3.4.6. Other activities					

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** (is applicable)

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4.1. curriculum-related	
4.2. skills-related	The student must have knowledge of the basic use of the computer

**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



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	course. We do not allow any other activities during the lecture, mobile phones will	
	be turned off.	
5.2. for the seminar/ laboratory/	At the practical works it is obligatory to go through the didactic material that	
project	contains each topic separately. This teaching material is made available to the	
	student at the beginning of each session	
	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	C1. Identify, describe and use appropriately the specific notions of food science and food safety
Transversal competences	CT3: Efficient use of various ways and techniques of learning - training for the acquisition of bibliographic and electronic database information both in Romanian and in a language of international circulation, as well as assessing the need and usefulness of extrinsic and intrinsic motivations of education continue.

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

. Course objectives (based on the list of competences acquired)						
7.1. Overall course objective	To master the main concepts of databases and SQL					
	programming language. Assimilate knowledge about					
	relational models and design the correct system for					
	data storage.					
7.2. Specific objectives	Acquire a complete picture of the syntax of the SQl					
	language, as well as notions of advanced server					
	functionality.					
	To assimilate the necessary skills regarding the					
	practical conversion of conceptual design into logic.					
	Understand new terms such as MySQL Workbench, primary					
	and secondary keys, cursors and triggers, etc.					

#### 8. Content

8. Content		
8.1.LECTURE	Teaching methods	Notes
Number of hours – 14		1  lecture  = 2  hours
Relational databases - Access	Lecture - Exemplification	3 lectures
Introductory notions: data types, tables, primary key,		
relationships between tables, queries, forms, reports.		
Introduction to MySQL	Lecture – Exemplification	2 lectures
Database entry		
Installing and activating the MySQL server		
Database design		
Designing a database	Lecture - Exemplification	2 lectures
Creating the first database	•	
Data types		
Primary and foreign keys		
Structured query language	Lecture - Exemplification	2 lecture
Introduction to SQL	1	
Variables and operators		
Commands for definition		



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	30.00 to 10.00 to 10.	
Basic search commands		
Connecting data from multiple tables		
Commands to modify data		
MySQL functionality	Lecture - Exemplification	2 lecture
Indexes		
Knowledge of the views that make up the functionality		
of MySQL		
Stored routines - procedures and functions that represent		
sets of SQL commands		
Stored functions		
Cursors and triggers		
Transactions		
Administration and management	Lecture - Exemplification	3 lecture
Users and access rights		
Security		
Connection		
Replication for synchronizing two or more servers		
Backup and migration		

8.2. PRACTICAL WORK Number of hours – 28	Theoretical presentation of practical works	1 lab work (2 hours / work)
Relational databases - Access Introductory notions: data types, tables, primary key, relationships between tables, queries, forms, reports.	Individual study	3 lab work
Introduction to MySQL Database entry Installing and activating the MySQL server Database design	Individual study	2 lab work
Designing a database Creating the first database Data types Primary and foreign keys	Individual study	2 lab work
Structured query language Introduction to SQL Variables and operators Commands for definition Basic search commands Connecting data from multiple tables Commands to modify data	Individual study Test	2 lab work
MySQL functionality Indexes Knowledge of the views that make up the functionality of MySQL Stored routines - procedures and functions that represent sets of SQL commands Stored functions Cursors and triggers Transactions	Individual study	2 lab work
Administration and management	Individual study	3 lab work



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Users and access rights	Test	
Security		
Connection		
Replication for synchronizing two or more servers		
Backup and migration		

Bibliografie Obligatorie:

Notițe de curs;

Bibliografie Obligatorie:

Notite de curs;

http://www.marplo.net/php-mysql/baze\_de\_date.html

http://www.techit.ro/tutorial\_sql.php

http://php.net/manual/ro/security.database.sql-injection.php

http://www.mysql.com/why-mysql/

http://arachnoid.com/MySQL/

http://www.atlasindia.com/sql.htm

http://oit.scps.nyu.edu/~sultans/dbweb/

http://docs.cpanel.net/twiki/bin/view/AllDocumentation/CpanelDocs/MySQLDatabases

http://www.phpmyadmin.net/home\_page/index.php

http://www.mysqltutorial.org/mysql-sample-database.aspx

http://www.tutorialspoint.com/mysql/mysql-create-database.htm

http://www.fao.org/forestry/databases/en/

http://nfdp.ccfm.org/index\_e.php

http://www.iiasa.ac.at/web/home/research/researc

http://webarchive.iiasa.ac.at/Research/FOR/forest\_cdrom/home\_ru.html

# 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 of Computer Science and Computer use is in line with what is done in other university centers in the country and abroad.

In order to better adapt the content of the discipline to the labor market, meetings with representatives of the economic environment and with computer science teachers from the pre-university education took place.

#### 10. Assessment

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Type of activity	10.1. Assessment criteria	10.2. Assessment methods	10.3. Percentage of the final grade
10.4. Lecture	Knowing the types of problems presented at the course and exemplified in the laboratory	Oral exam	30%
10.5. Seminar/Laboratory	2 checks during the semester	Ongoing verification	70%
10 5 7 51 1			

#### 10.6. Minimum performance standards

Mastery of scientific information transmitted through lectures and practical papers at an acceptable level. Obtaining the passing grade for the ongoing checks is a condition of passability.

Filled in on 06.09.2021

Course coordinator Lecturer ROTARU ANCUTA

Laboratory work/seminar coordinator
Lecturer
ROTARU ANCUTA

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

<sup>&</sup>lt;sup>2</sup> 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).

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

<sup>&</sup>lt;sup>4</sup> One credit is equivalent to 25-30 hours of study (teaching activities and individual study).

<sup>&</sup>lt;sup>5/\*</sup> Disciplines: AK- Advanced knowledge, CT- Complementary Training, S- Synthesis



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Subject coordinator Lecturer ROTARU ANCUTA

Affotam

Approved by the Department on 22.09.2021

Head of the Department Prof. SUHAROSCHI RAMONA

Approved by the Faculty Council on 28.09.2021

Dean Prof. MUDURA ELENA