# SYLLABUS

### 1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Engineer
1.7 Form of education	Full time
1.8 Subject code	35

#### 2. Data about the subject

2.1 Subject name			Econo	Economic law			
2.2 Course responsible / lecturer			Assoc.	prof	. dr. jur. Roxana Cordos - <u>Roxana.Cordos@mis.utcluj.ro</u>		
2.3 Teachers in charge of seminars / Laboratory / project		-					
2.4 Year of study	Ш	2.5 Sem	lester	5	2.6 Type of assessment (E - exam, C - colloquium, V - verification)	С	
DF – fundam		entală,	DD –	în domeniu, DS – de specialitate, DC – complementară	DC		
2.7 Subject category	DI –	Impusă, l	DI – Impusă, DOp – opțională, DFac – facultativă				

#### 3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	2	Seminars		Laboratory	Project	
3.2 Number of hours per semester	28	of which:	Course	28	Seminars		Laboratory	Project	
3.3 Individual study:									
(a) Manual, lecture materia	al and r	otes, bibli	ography						16
(b) Supplementary study in the library, online and in the field						2			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays									
(d) Tutoring							2		
(e) Exams and tests							2		
(f) Other activities:									
3.4 Total hours of individual study	/ (suma	ı (3.3(a)3	.3(f)))		22				
3.5 Total hours per semester (3.2	+3.4)				50	1			
3.6 Number of credit points					2				

#### 4. Pre-requisites (where appropriate)

4.1 Curriculum	Not the case
4.2 Competence	Not the case

#### 5. Requirements (where appropriate)

5.1. For the course	Not the case
5.2. For the applications	Not the case

#### 6. Specific competence

6.1 Professional competences	N/A
6.2 Cross competences	<b>CT3</b> – Demonstrating the spirit of initiative and action for updating professional, economical and organizational culture knowledge (2 credits)

## 7. Discipline objective (as results from the *key competences gained*)

7.1 General objective	Applying the general and specific knowledge of technical culture in solving the business issues in this field
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7.2 Specific objectives	Knowing the basic legislation in the field and finding solution for different types
	of problems.

#### 8. Contents

8.1 Lect	tures	Hours	Teaching methods	Notes
General	notions of economic legislation.	2		
The mer	rchants. Restrictions	2		
Comme	rce acts	2		
Leasing		2		
Bank op	erations.	2		
Comme	rcial contracts –general notions	2	Modern teaching	
The con	tract of sale	2	methods, power	
General	rules applied to commercial societies	2	point presentations	
The jurio	dical personality of a commercial society	2		
The con	stitutive act of a firm	2		
Changes	s in the constitutive act of a firm.	2		
SRL-D		2		
The insolvency procedure.		2		
The wor	king contract	2		
Bibliogr	raphy			
1. 2. 3. 4. 5. 6.	<ul> <li>Bacali, L (coord), Antreprenoriat-manualul calificarii, UT</li> <li>Bodu S., Drept comercial completat cu notiuni fundame UTCN)</li> <li>Mociran, M., Drept antreprenorial, UT Press, 2014</li> <li>S.Carpenaru, Tratat de drept comercial roman, Ed. Univ</li> <li>Cordos, R.C, Antreprenoriat, Ed. Todesco, 2008 (bibliote Nemes, V., Drept comercial, ISBN/ISSN: 978-606-27-188</li> </ul>	entale de dre ersul juridic, eca UTCN)	pt civil- curs universitar, 2012	, 2005 (biblioteca
8 2 Anr	lications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
-				
Bibliogr	ranhy			
DIDIIOBI	αμιγ			
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<sup>-</sup> \*Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The students will have the possibility to learn how to put into practice a business idea in the studied domain.

#### 10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade		
Course	Colloquium	Written test	100%		
Seminar	-				
Laboratory	-				
Project -					
Minimum standard of performance: Grade 5					

Date of filling in:	Teachers	Title First name Last name	Signature
11.04.2023	Course	Assoc.prof.dr.jur. Roxana Cordos	

Applications	_	

#### Date of approval in the department

Head of department, Prof. dr. eng. Rodica Potolea

Date of approval in the Faculty Council

Dean, Prof. dr. eng. Liviu Miclea