BRIEF COURSE SYLLABUS: "DEEP LEARNING"

2018 - 2019

1. Information about the programme

1.1 Department	Exact Sciences	
1.2 Institution	Romanian Academy	
1.3 Field of study	Informatics	
1.4 Study cycle	Doctoral Studies	

2. Information about the course

2.1 Name of the course		Deep learning					
2.2 Holder of lectu	re act	ivities	As	sociate Professor M	arius Leoro	leanu, Ph.D.	
2.3 Holder of semi	nar ac	tivities		sociate Professor M			
2.4 Holder of labor	ratory	activities				11121	
2.5 Study year	I	2.6 Semester	II	2.7 Type of assessment	E*	2.8 Course status	SC**

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

3.1 Number of hours per week	4	71			
3.2 lecture	2	3.3 seminar	2	3.4 laboratory	0
3.5 Total hours in the curriculum	56	Of which:			
3.6 lecture	28	3.7 seminar	28	3.8 laboratory	0
Distribution of time resources:					hours
Studying using textbook, course mat					60
Additional research in the library, o	n specialized	d electronic platfo	rms an	d on the field	55
Preparation for seminars/laboratori	es, homewor	rk, papers, portfo	lios and	lessays	44
Tutoring					55
Examinations					4
Other activities: Module: General res	earch method	ds and methodolog	y for wi	riting research papers	6
3.9 Total individual study hours	224				
3.10 Total hours per semester	280	100			

4. "Learning outcomes" and specific skills acquired

- 1. Acquiring the curriculum content taught in the course:
- 2. Ability to use the presented results in new contexts;
- 3. The knowledge and skills acquired within this course will be the basis of future scientific and didactic research activities;
- 4. Ability to select and use independently the most appropriate scientific research methods in one's own professional activity;
- 5. Ability to present the results obtained in one's own scientific research;

23

- 6. Knowledge of the notion of copyright and its ethical implications;
- 7. Knowledge of the general principles of writing a scientific paper;
- 8. Writing a scientific paper;

3.11 Number of credits

9. Writing a research project.

^{*}E = Exam. C = Colloquium.

^{**}CC = Core Course. SC = Specialty Course.

5. Assessment

Activity type	5.1 Assessment criteria	5.2 Assessment methods	5.3 Weight in the final grade
5.4 Lecture	Acquired knowledge	Written exam	65%
5.5 Seminar	Activity	Oral exam	35%
5.6 Laboratory	然是我知识是我们把自己的		2070

Course holder's signature Associate Professor Marius Leordeanu, Ph.D.

Seminar holder's signature Associate Professor Marius Leordeanu, Ph.D.

Laboratory holder's signature

^{*}E = Exam. C = Colloquium. **CC = Core Course. SC = Specialty Course.