**Learning Agreement** 



# **LEARNING AGREEMENT FOR STUDIES**

#### The Student

Last name (s) (Family name)	CEAUȘESCU	First name (s)	CIPRIAN - MIHAI
Date of birth	19 / 01 / 1994	Nationality <sup>1</sup>	ROMANIAN :
Sex [M/F]	М	Academic year	2018 / 2019
Study cycle	Master	Subject area, ISCED Code	
Phone	(004) 0755520711	E-mail	ciprianmihai94@gmail.com

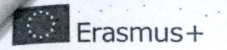
## The Sending Institution

Name	UNIVERSITY OF BUCHAREST	Faculty	Mathematics and Computer Science
Erasmus code (if applicable)	RO BUCURES09	Department	COMPUTER SCIENCE / SOFTWARE ENGINEERING
Address	36-46, bd. Mihail Kogalniceanu, 050107, Bucharest	Country, Country code	Romania - RO
Contact person name	Alina CRISTOVICI, Head of International Relations Department	Contact person e-mail / phone	contact@erasmus.unibuc.ro +4 021 307 73 24 +4 021 307 73 83

## The Receiving Institution

Name	LEIDEN UNIVERSITY	Faculty	OF SCIENCE
Erasmus code (if applicable)	NL LEIDEN01	Department	COMPUTER SCIENCE AND STATISTICAL SCIENCE
Address	GORLAEUSLAB, EINSTEINWEG 55, LEIDEN	Country, Country code	NETHERLANDS
Contact person name	LAURA KAMSMA	Contact person e-mail / phone	+31 71 527 3550 incoming@science.leidenuniv.nl

Nationality: Country to which the person belongs administratively and that issues the ID card and/or passport.



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## Section to be completed BEFORE THE MOBILITY

### I. PROPOSED MOBILITY PROGRAMME

Planned period of the mobility: from [month/year] 09/2018 till [month/year] 12/2018

### Table A: Study programme abroad

Component code (if any)	Component title (as indicated in the course catalog the receiving institution	jue) at	Semester [autumn / spring] [or term]	Number of ECTS credits to be awarded by the receiving institution upon successful completion	
4433STLT6	STATISTICAL LEARNING		AUTUMN	6	
Y 4433DASC	INTRODUCTION TO DATA SCIENCE		AUTUMN	3	
3 3126ELE08	CRIP - USING R FOR DATA ANALYSIS		AUTUMN	1	
Y 4343ADVD	ADVANCES IN DATA MINING		AUTUMN	6	
M 4343EVAL	EVOLUTIONARY ALGORITHMS		AUTUMN	6	
6 4343TOOS	TESTING OBJECT-ORIENTED SOFTWARE		AUTUMN	6	
W 4343ITDM	INFORMATION THEORETIC DATA MINING	ì	AUTUMN	6	
6.	MACHINE LEARNING THEORY		AUTUMN	8	
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Dean,	RADU GRAHATOVICI			Asocq	Mai-
1285011A	of the same and the same of th	Nag. William			Vn-
teh	it is	*		25/0	4/2018
14/	V. 1	Alina	RISTOVIAL		
WAN			titutional Coordinate	<b>5</b>	
40 400			y of Bucharest	Total: 42 ECTS	

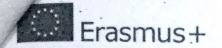
Web link to the course catalogue at the receiving institution describing the learning outcomes:

[Web link(s) to be provided.]

mponents to be replaced at sending institution T

	omponent code	Component title at the institution	sending	Semester [autumn / spring] [or term]	Number of ECTS credits
1	ir any)	Mobility window		autumn / spring	30
-					Total: 30

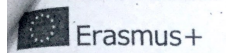
In case some educational components would not be successfully completed by the student, the following provisions will apply: the University of Bucharest Committee for Recognition will decide upon each situation individually.



# BUCURESTI

#### Learning Agreement

The level of la	inguage	competence in	ENGLISH	[language]	that	the student	already	has	or
agrees to acquired A1 For the Common Enhttp://europass.ced	☐ A2 uropean Fra	B1 amework of Referen	B2	C1		□С2			







#### II. RESPONSIBLE PERSONS

sponsible persons in the sending ins	stitution - UNIVERSITY OF BUCHAREST:
me: VOICA CRISTIAN	Name: Alina CRISTOVICI,
	Erasmus Institutional Coordinator
nction: Erasmus Faculty Coordinator	Phone number: +4021 307 73 23
mail: VOICA@FMI.UNIBUC.RO	E-mail: contact@erasmus.unibuc.ro
esponsible person in the receiving in	stitution:
ame:	Function:
hone number:	E-mail:
prove the proposed Learning Agreement and ries. Sending and receiving institutions under ucation relating to mobility for studies (or titutions located in partner countries).  The receiving institution confirms that the educated one calogue.	nding institution and the receiving institution confirm that if that they will comply with all the arrangements agreed be take to apply all the principles of the Erasmus Charter for Hi the principles agreed in the inter-institutional agreement cational components listed in Table A are in line with its contact the components of the components in the contact that the contact is the contact that the contact is the contact that the contact is the contact that the c
mpleted educational components and to count ceptions to this rule are documented in an annual control of the country of the co	t them towards the student's degree as described in Table B. nex of this Learning Agreement and agreed by all parties. nmunicate to the sending institution any problems or cha
mpleted educational components and to count ceptions to this rule are documented in an ann e student and receiving institution will com	t them towards the student's degree as described in Table B. nex of this Learning Agreement and agreed by all parties. nmunicate to the sending institution any problems or chasponsible persons and/or study period.
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