



# **LEARNING AGREEMENT FOR STUDIES**

#### The Student

Last name(s)	Sevillano García	First name(s)	lván
Date of birth	31/03/1995	Nationality <sup>1</sup>	ESPAÑA
Sex	Masculino	Academic year	2016/2017
Study cycle <sup>2</sup>	EQF level 6	Subject area, Code <sup>3</sup>	11.3/481
Phone	+34609492713	E-mail	ivansevillanogarcia@correo.ugr.es

### The Sending Institution

Name	UNIVERSIDAD DE GRANADA	Faculty	ETSIIT
Erasmus code (if applicable)	E GRANADA01	Department	
Address	c/ Pda. Daniel Saucedo Aranda s/n 18071 Granada (Spain)	Country, Country code <sup>4</sup>	Spain/España, ES
Contact person⁵ name	Francisco J. García Ruiz	Contact person, e-mail/phone	etsi2doc@ugr.es, +34-958242803

#### The Receiving Institution

Name	Uniwersytet Łodzki	Faculty	Faculty of Mathematics and Computer Science
Erasmus code (if applicable)	PL LODZ01	Department	Informatics
Address	65 Narutowicza Street	Country, Country code <sup>4</sup>	PL
Contact person <sup>5</sup> name	Anna Lazinska	Contact person, e-mail/phone	lazinska@math.uni.lodz.pl





Till [month/year]: 7/2017

# Section to be completed BEFORE THE MOBILITY

#### I. PROPOSED MOBILITY PROGRAMME

Planned period of the mobility: from/[month/year]: 10/2016

Tabla A: Study programme abroad

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Component <sup>6</sup> code (if any)	Component title (as indicated in the course catalogue) at the receiving institution	Semester [autumn / spring] [or term]	Number of ECTS credits to be awarded by the receiving institution upon successful completion
1100-BS0ENG	Security of Computer Systems	1	6
1100-KKOUEN	Compiler Constructions	1	6
1100-CG0ENG	Computer Graphics	1	6
1500-ILO5OA	Complexity of Algorithms	1	3
1500-ISM7SN	Artificial Neural Networks	2	3
1100-AB0ENG	Data Base Systems Administration	1	6
1500-FMU1MD	Introduction to Computer Modelling	1	3
1100-MS0UEN	Modelling and Simulation	1	5
1500-DIIC7ED	Data Mining	1	5
1500-IMO7TI	Information Theory	1	4
1500-IMO9TI	Network Information Theory	1	4





TOTAL	E4
TOTAL	51

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

http://erasmus.math.uni.lodz.pl

[Web link(s) to be provided]





Tabla B: Group of educational components in the student's degree that would normally be completed at the sending institution and which will be replaced by the study abroad NB no one to one match with Table A is required. Where all credits in Table A are recognised as forming part of the programme at the sending institution without any further conditions being applied, Table B may be completed with a reference to the mobility window (see guidelines).

Component <sup>6</sup> code (if any)	Component title (as indicated in the course catalogue) at the receiving institution	Semester [autumn / spring] [or term]	Number of ECTS credits to be awarded by the sending institution upon successful completion
2961133	INFORMÁTICA GRÁFICA	1	6
296113D	MODELOS AVANZADOS DE COMPUTACIÓN	2	6
296113T	ADMINISTRACIÓN DE BASES DE DATOS	2	6
29611AE	SIMULACIÓN DE SISTEMAS	1/2	6
	Seguridad y protección de sistemas informáticos	1	6
	Procesadores de lenguajes	1	6
	Bolsa Créditos Optativos	-	15





	7	
	70741	
	TOTAL	51





## If the student does not complete successfully educational components, the following provisions will apply:

Those components not successfully completed will be transferred to the student's record at the UGR as "fail" or "not taken", depending on the receiving institution transcript of records indications.			
Language competence of the student			
The level of language competence in English [the main language of insiby the start of the study period is:	ruction] that the student already has or agrees to acquire		
□ A1 □ A2 ⋈ B1 □ B2 □ C1 □ C2			
II. RESPONSIBLE PERSONS			
Responsible person <sup>8</sup> in the sending institution:			
Name: Francisco J. García Ruiz	Function: Vice-Dean		
Phone number: +34-958242803	E-mail: etsi2doc@ugr.es		
Responsible person <sup>9</sup> in the receiving institution:			
Name: ANNA LAZINSKA	Function: Coordinador Departmental		
Phone number:	E-mail: lazinska@math.uni.lodz.pl		
III. COMMITMENT OF THE THREE PARTIES			
By signing this document, the student, the sending institution and the receiving institution co comply with all the arrangements agreed by all parties. Sending and receiving institutions und relating to mobility for studies (or the principles agreed in the inter-institutional agreement for	ertake to apply all the principles of the Erasmus Charter for Higher Education		
The receiving institution confirms that the educational components listed in Table A are in line The sending institution commits to recognise all the credits gained at the receiving institution towards the student's degree as described in Table B. Any exceptions to this rule are document	n for the successfully completed educational components and to count them		
The student and receiving institution will communicate to the sending institution any prob	olems or changes regarding the proposed mobility programme, responsible		
persons and/or study period.			
The Student			
Student's signature:	Date: 29/06/2016		
The Sending Institution			
Responsible person's signature: Francisco Javier García Ruzz SUBDIRECTOR DE INTERNACIONALIZACION	Date: 2 9 JUN. 2016		
The Receiving Institution			
Responsible person's signature:	Date:		