

Esempi di learning agreement

B LEUVEN18

Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	UCLL	BIOLOGICAL LABORATORY TECHNOLOGY	BLEUVEN18	GELDEVAAN = KSEBAAN	BELGIUM	VICKY.DEPRETER@UCLL.BE

Before the mobility

Study Programme at the Receiving Institution			
Planned period of the mobility: from [month/year] 2/20 to [month/year] 6/20			
Table A Before the mobility	Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
		TRAINESHIP IN BIOMEDICAL LABORATORY	18
			Total: 18
Web link to the course catalogue at the Receiving Institution describing the learning outcomes: [web link to the relevant information]			

The level of language competence⁹ in ENGLISH (indicate here the main language of instruction) that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution			
Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
		TRAINESHIP	18

E BARCEL001

Receiving Institution	Universitat de Barcelona	Facultat de Biologia	EBARCEL001	Diagonal, 643 08028 Barcelona	ES	Dr. Marta Camps Camprubí mariacamps@ub.edu
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Before the mobility

Study Programme at the Receiving Institution				
Planned period of the mobility: from 09/19 to 06/20				
Table A Before the mobility	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion
	361613	Genetic engineering ✓	First	6
	361591	Matemàtiques ✓	First	6
	361618	Immunologia ✓	First	6
	364453	Genetic diseases	Second	6
	361596	Citologia I Histologia ✓	Second	6
	361599	Estadística ✓	Second	6
	365383	Fisiopatologia	Second	6
	365384	Farmacologia ✓	Second	6
				48

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: <http://www.ub.edu/biologia/>

The level of language competence in Spanish that the student already has or agrees to acquire by the start of the study period is:
 A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution

1



Higher Education:
Learning Agreement form Student's name
Academic Year 20.../20...

Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
		Ingeniería genética	2	6
	B016761	Elementi di Matematica e statistica	1	9
	B016779	Immunologia	2	6
	B016921	Genetica medica	1	6
	B016798	Morfologia Umana I	2	6
	B016913	Biochimica clinica e patologia clinica	1	6
	B016891	Farmacologia	1	6
				Total: 45

Provisions applying if the student does not complete successfully some educational components: (web link to the relevant information)

E MADRID18

Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	Universidad Europea De Madrid	School of Biomedical Sciences	E MADRID18		SPAIN	MIRIAN RIVAS REYES MIRIAN.RIVAS@universidadeuropea.es

Before the mobility

Study Programme at the Receiving Institution

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

Table A Before the mobility	Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
	9970002307	Farmacologia	S1	6
	9970002301	Bioinformàtica	S1	6
	9976002301	QUÍMICA FARMACEÚTICA I	S1	6
	9970002311	BIOTECNOLOGÍA EXPERIMENTAL	S2	6
	9970002309	MOLECULAR PATOLOGY	S1	6
	9970002308	GENÓMICA FUNCIONAL Y TRANSCRIPTÓMICA	S2	6
				Total: 36

Web link to the course catalogue at the Receiving Institution describing the learning outcomes:

The level of language competence⁹ in English that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution

Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016891	FARMACOLOGIA	S1	6
	B016923	BIOLOGIA E BIOCHIMICA COMPUTAZIONALE	S1	6
	B016921	CHIMICA FARMACEUTICA	S1	6
	B029324	LE RADICI DEL CANCRO: UNA PANORAMICA GENERALE SUGLI ATTUALI MOLTEPLICI MODELLI A LIVELLO BIOLOGICO-MOLECOLARE	S1/S2	3
	B021415	TECNICHE DIAGNOSTICHE E TERAPEUTICHE IN NEUROLOGIA	S1/S2	3
	B024457	GENETICA MEDICA	S1	6
		ADE, CREDITI A SCELTA LIBERA	S1/S2	6
				Total: 36

E TERRAGO01

Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	UNIVERSITAT ROVIRA I VIRGILI	INTERNATIONAL CENTER	E.TARRAGO01	Av. Països Catalans, 17-19 43007 Tarragona	SPAIN	Marina Casals Sala +34 977 55 8129 mobility.in@urv.cat

Before the mobility

Study Programme at the Receiving Institution				
Planned period of the mobility: from September 2021 to March 2022				
Table A Before the mobility	Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
	19204109	Immunology	First	6
	19204113	Molecular genetics	First	6
	19204104	Techniques in biochemistry and molecular biology	First	6
				Total: 18
Web link to the course catalogue at the Receiving Institution describing the learning outcomes: https://moodle.urv.cat/docnet/guia_docent/index.php?centre=19&ensenyament=1920&consulta=assignatures&idioma=eng				

The level of language competence ⁹ in ___Spanish___ that the student already has or agrees to acquire by the start of the study period is: A1 <input type="checkbox"/> A2 <input type="checkbox"/> B1 <input type="checkbox"/> B2 <input checked="" type="checkbox"/> C1 <input type="checkbox"/> C2 <input type="checkbox"/> Native speaker <input type="checkbox"/>
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Recognition at the Sending Institution				
Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016779	Immunologia	Second	6
	B016921	Genetica medica	First	6
	B016947	Biologia molecolare e applicazioni bioinformatiche	Second	6

Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	UNIVERSITA T ROVIRA I VIRGILI	INTERNATIONAL CENTER	E TARRAGON01	Av. Paisos Catalans, 17-19 43007 Tarragona	SPAIN	Marina Casals Sala +34 977 55 8129 mobility.in@urv.cat

Before the mobility

Study Programme at the Receiving Institution			
Planned period of the mobility: from [month/year] to [month/year]			
Table A Before the mobility	Component* code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Number of ECTS credits (or equivalent)* to be awarded by the Receiving Institution upon successful completion
	19204121	MICROBIAL MOLECULAR BIOTECHNOLOGY	4
	19204210	GENE THERAPY	3
	19204218	FROM MODEL ORGANISMS TO HUMAN BIOLOGY	3
			Total: 10

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: [web link to the relevant information]

The level of language competence⁹ in _____ [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution			
Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B021422	STRESS OSSIDATIVO: DALLA RICERCA ALLA PRATICA CLINICA	3
	B029324	LE RADICI DEL CANCRO: UNA PANORAMICA GENERALE SUGLI ATTUALI MOLTEPLICI MODELLI A LIVELLO BIOLOGICO-MOLECOLARE	3
	B029323	TECNICHE MOLECOLARI PER LA RICERCA SUL CANCRO	3
			Total: 9

Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	Universitat de Lleida	BIOTECHNOLOGY	E Lleida 01	Jaume II 69, Lleida	Spain	Astrid Ballesta (Institutional Coordinator) ori@int.udl.cat; +34 973 00 3596

Before the mobility

Study Programme at the Receiving Institution				
Planned period of the mobility: from [month/year].....AUGUST 2018..... to [month/year] ...JUNE 2019.....				
Table A Before the mobility	Component ^b code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
	101613 / 101614	microbiologia I / microbiologia 2	Autumn/spring	7,5 / 6
	101607	bioquímica	Autumn/spring	5,5 / 3,5
	101609	biología molecular	spring	6
	101616	fisiología animal	spring	6
	101627 / 101625	biotecnología biomédica / biotecnología farmacéutica	Autumn/spring	6 / 6
	101626	patología molecular y diagnóstico biomédico	Autumn	6
101610	101609	genética	autumn	6
				Total: 58,5
Web link to the course catalogue at the Receiving Institution describing the learning outcomes: <i>[web link to the relevant information]</i>				

The level of language competence⁹ in ENGLISH *[indicate here the main language of instruction]* that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution				
Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016765	microbiology	autumn	9
	B016777	biochemistry	autumn	9
	B016786	molecular biology	autumn	9
	B016803	physiology	spring	6
	B016875	techniques in biotechnology and laboratory of biotechnology	spring	12
	B016909	general pathology	spring	6
	B024774	genetics	spring	9
				Total: 60
Provisions applying if the student does not complete successfully some educational components: <i>[web link to the relevant information]</i>				

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Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	Trinity College Dublin	Engineering, Mathematics and Science	IRL DUBLINO1	College Green, Dublin 2	IRL	Professor Andrei Budanov ERASMUS@tcd.ie BUDANOVA@tcd.ie
Before the mobility						
Table A Before the mobility	Study Programme at the Receiving Institution					
	Planned period of the mobility: from [month/year] ...09/21... to [month/year] ...01/22...					
	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion		
	BIU33150	Biochemistry for Biosciences	Autumn term	5		
	MIU33011	Microbial Physiology	Autumn term	5		
	MIU33016	Microbiology and Antimicrobial activity	Autumn term	5		
	BOU33105	Global Environmental Change	Autumn term	5		
	BIU33350	Molecular Basis of Disease	Autumn term	5		
GEU33006	Evolutionary Genetics	Autumn term	5			
				Total: 30		
Web link to the course catalogue at the Receiving Institution describing the learning outcomes: https://www.tcd.ie/students/orientation/visiting-exchange/module-directory/Biochemistry%20and%20Immunology.php https://www.tcd.ie/students/orientation/visiting-exchange/module-directory/Genetics.php https://www.tcd.ie/students/orientation/visiting-exchange/module-directory/Environmental%20Science.php https://www.tcd.ie/students/orientation/visiting-exchange/module-directory/Microbiology.php						
The level of language competence ⁹ in <u>English</u> [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1 <input type="checkbox"/> A2 <input type="checkbox"/> B1 <input type="checkbox"/> B2 <input type="checkbox"/> C1 <input checked="" type="checkbox"/> C2 <input type="checkbox"/> Native speaker <input type="checkbox"/>						

Table B Before the mobility	Recognition at the Sending Institution			
	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016777	Biochimica (Parziale)	Autumn term	5
	B016766	Microbiologia Generale (Parziale)	Autumn term	5
	B016767	Microbiologia Applicata ed Ambientale	Autumn term	3
		Corso a scelta		5
		Corso a scelta		5
		Corso a scelta		5
				Total: 28

Receiving Institution	TRINITY COLLEGE DUBLIN	BIOCHEMISTRY & IMMUNOLOGY		DUBLIN 2	IRELAND	BUDANOVA@TCD.IE
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Before the mobility

Study Programme at the Receiving Institution

Planned period of the mobility: from [month/year]...JANUARY 2020... to [month/year] ...JUNE...

Table A Before the mobility	Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
	BIU33955	BIOCHEMISTRY IN HEALTH & DISEASE	SPRING TERM	5
	GEU33005	MEDICAL GENETICS	SPRING TERM	5
				Total: ...10

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: [web link to the relevant information]

The level of language competence⁹ in ENGLISH [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution

Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester [e.g. autumn/spring; term]	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016921	GENETICA MEDICA	AUTUMN TERM	6
	B029323	TECNICHE MOLECOLARI PER LA RICERCA SUL CANCRO	AUTUMN TERM	3

Planned period of the mobility: from [month/year] 01/2019 to [month/year] 06/2019

Module A
are the
mobility

Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
	MEDICAL GENETICS	Spring	5,00
	ANALYTICAL GENETICS LABORATORY	Spring	5,00
			Total: ...

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: [web link to the relevant information]

level of language competence⁹ in ENGLISH [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution

Module B
are the
mobility

Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
8016921	GENETICA MEDICA		6,00
	ADE, CREDITI A SCELTA LIBERA		3,00

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Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone
	Université D'Orléans	Biologie-Biochimie		1, Rue de Chartres	FR	Marie Tauzi; vici.st@univ-orleans.fr

Before the mobility

Study Programme at the Receiving Institution

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

Table A Before the mobility	Component ⁶ code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue ⁷)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) ⁸ to be awarded by the Receiving Institution upon successful completion
			Biochimie	Autumn term
		Chimie Organique	Autumn term	10
		Physiologie Humaine	Autumn term	8
		Thermochimie	Autumn term	10
				Total: ...

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: [web link to the relevant information]

The level of language competence⁹ in french [indicate here the main language of instruction] that the student already has or agrees to acquire by the start of the study period is: A1 A2 B1 B2 C1 C2 Native speaker

Recognition at the Sending Institution

Table B Before the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester (e.g. autumn/spring; term)	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution
	B016777	Biochimica	Autumn term	9
	B016772	Chimica organica	Autumn term	6
	B016929	Fisiologia	Autumn term	6
	B016926	Elementi di termodinmica biochimica e proprietà molecolari	Autumn term	6

Erasmus d'accueil	Université d'Orléans	COLLEGIUM SCIENCES ET TECHNIQUES Chemistry	FR ORLEANS01	FRANCE	Erasmus Coordinator Service VIC Vic.cost@univ-orleans.fr
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Before the mobility – Avant la mobilité

*Study Programme at the Receiving Institution
Programme d'études dans l'établissement d'accueil*

Planned period of the mobility: from [month/year] 09/18..... to [month/year]12/18.....
Période de mobilité prévue : de [mois/année]..... à [mois/année].....

Table A
Before the mobility
Tableau A
Avant la mobilité

Component code (if any) Référence de la composante pédagogique ⁶ (si existante)	Component title at the Receiving Institution (as indicated in the course catalogue) Intitulé de la composante pédagogique dans l'établissement d'accueil (tel qu'indiqué dans le catalogue de cours ⁷)	Semester Semestre	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion Nombre de crédits ECTS (ou de crédits équivalents) ⁸ attribués par l'établissement d'accueil, après validation de la composante
	Chimie Organique	Fall	8
	Bases fondamentales de biologie moléculaire	Fall	5
	Enzymologie	Fall	4
	Biochimie métabolique	Fall	5
	Cours de soutien (langue française)	Fall	4
			Total :

*Recognition at the Sending Institution
Reconnaissance de la mobilité dans l'établissement d'envoi*

Table B
Before the mobility
Tableau B
Avant la mobilité

Component code (if any) Référence de la composante pédagogique (si existante)	Component title at the Sending Institution (as indicated in the course catalogue) Intitulé de la composante pédagogique dans l'établissement d'envoi (tel qu'indiqué dans le catalogue de cours)	Semester Semestre	Number of ECTS credits (or equivalent) to be recognised by the Sending Institution Nombre de crédits ECTS (ou de crédits équivalents) reconnus par l'établissement d'envoi
BD16772	CHIMICA ORGANICA	FALL	6
G0003575	ATTIVITA'A SCELTA	SEMESTRAL	3
B01677	Biochimica	FALL	9
B01677	Biochimica	FALL	9
B01686	Biologia Molecolare	FALL	9
			Total: ...

Provisions applying if the student does not complete successfully some educational components: [web link to the relevant information]
Dispositions applicables si l'étudiant ne valide pas certaines composantes pédagogiques : [lien internet]