

*Erasmus Study (courses)*

## LEARNING AGREEMENT FOR STUDIES

Student	Last name (s)	First name (s)	Date of birth	Nationality	Sex [M/F]	Study cycle	Field of education
				Belgium	Female	Master	Biochemistry, 0512
Sending Institution	Name	Faculty/Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
	UNIVERSITEIT ANTWERPEN	Faculty of Pharmaceutical, Biomedical and Veterinary Sciences	B ANTWERP01	Prinsstraat 13 2000 Antwerpen BELGIUM	Belgium, BE		
Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
	CHALMERS TEKNISKA HÖGSKOLA		S GÖTEBOR02		Sweden, SE		

## Section to be completed BEFORE THE MOBILITY

Planned period of the mobility: from 08/2019 till 01/2020

Table A: Study programme at the receiving institution

Component code (if any)	Component title (as indicated in the course catalogue) at the receiving institution	Semester	Number of ECTS credits to be awarded by the receiving institution upon successful completion <sup>1</sup>
KMG060	Systems biology	autumn	7,50
KBB101	Biochemical toxicology	autumn	7,50
KKR063	Metabolic Engineering	autumn	7,50
			Total: 22,50

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

Table B: Recognition at the Sending Institution

Component code (if any)	Component title (as indicated in the course catalogue) at UAntwerp	Semester	Number of ECTS credits to be recognised by UAntwerp
2035FBDBIC	Ontwikkelingsbiologie van modelorganismen	autumn	3,00

<sup>1</sup> In case of thesis research/doctoral work at the receiving institution, the component "thesis research" or "doctoral work" will be included in Table A. If no ECTS credits are provided by the receiving institution, it is sufficient to write "not applicable" in that column. The thesis/doctoral work and the associated workload in ECTS credits will be included in Table B, if relevant for the sending institution.



2033FBDBIC	Applied bio-informatics	autumn	3,00
2001FBDBIC	Gen- en genomtechnologie	autumn	6,00
2002FBDBIC	Protein technology and proteome analysis	autumn	6,00
2018FBDBIC	Molecular neuropathology	autumn	4,00
2026FBDBIC	Data mining	autumn	4,00
2014FBDBIC	Gevorderde immunologie	autumn	4,00
			Total: 30,00

If the student does not complete successfully some educational components, the following provisions will apply: The provisions can be found in the "student mobility regulations" available in each faculty. Please contact the international coordinator for more info.

**Language competence of the student:**

The level of language competence in ..... [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 ☐

For the Common European Framework of Reference for Languages (CEFR) see <http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr>

Commitment	Name	Email	Position	Date	Signature
Student			Student		
Responsible person at the sending institution	Hele Davelos				
Responsible person at the receiving institution					



## LEARNING AGREEMENT FOR STUDIES

*Erasmus Study (internship)*  
MT

Student	Last name (s)	First name (s)	Date of birth	Nationality	Sex [M/F]	Study cycle	Field of education
					Female	Master	Biomedical Sciences, 0919
Sending Institution	Name	Faculty/Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
	UNIVERSITEIT ANTWERPEN	Faculty of Pharmaceutical, Biomedical and Veterinary Sciences	B ANTWERP01	Prinsstraat 13 2000 Antwerpen BELGIUM	Belgium, BE	<i>helle dewloo @ antwerpen.be</i>	
Receiving Institution	Name	Faculty/ Department	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
	ITA-SUOMEN YLIOPISTO		SF KUOPIO12		Finland, FI		

## Section to be completed BEFORE THE MOBILITY

Planned period of the mobility: from 01/2021 till 05/2021

Table A: Study programme at the receiving institution

Component code (if any)	Component title (as indicated in the course catalogue) at the receiving institution	Semester	Number of ECTS credits to be awarded by the receiving institution upon successful completion <sup>1</sup>
4486904	M.Sc. thesis	Full academic year	N/A
4116001	Training in A.I. Virtanen Institute	spring	N/A

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

Table B: Recognition at the Sending Institution

Component code (if any)	Component title (as indicated in the course catalogue) at UAntwerp	Semester	Number of ECTS credits to be recognised by UAntwerp
2007FBDBMW	Masterproef met stage	Full academic year	30,00
			Total: 30,00

<sup>1</sup> In case of thesis research/doctoral work at the receiving institution, the component "thesis research" or "doctoral work" will be included in Table A. If no ECTS credits are provided by the receiving institution, it is sufficient to write "not applicable" in that column. The thesis/doctoral work and the associated workload in ECTS credits will be included in Table B, if relevant for the sending institution.



If the student does not complete successfully some educational components, the following provisions will apply: The provisions can be found in the "student mobility regulations" available in each faculty. Please contact the international coordinator for more info.

**Language competence of the student:**

The level of language competence in ..... [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 ☐

For the Common European Framework of Reference for Languages (CEFR) see <http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr>

Commitment	Name	Email	Position	Date	Signature
Student	Michelle Zurek	michelle.zurek@student.uantwerpen.be	Student		
Responsible person at the sending institution	Mele Daveloo				
Responsible person at the receiving institution					