

Higher Education Learning Agreement for Studies

Student's name Academic Year 2021/2022

Student	Last name(s)	First name(s)	Date of birth	Nationality ¹	Sex [M/F]	Study cycle ²	Field of education ³
	Hadzhun	Kseniia	6.02.2000	Ukrainian	F	EQF level 5	ISCED-F 03
	Name	Faculty/Department	Erasmus code ⁴ (if applicable)	Address	Country	Contact pers	son name ⁵ ; email; phone
Sending Institution	Ivan Franko National University of Lviv	Faculty of Mechanics and Mathematics	UA LVIV01	Universytetska Str. 1, Room 209, Lviv, 79000	Ukraine	erasmus.co	sana Krayevska; oordinator@Inu.edu.ua; (032) 239-41-15
	Name	Faculty/Department	Erasmus code (if applicable)	Address	Country	Contact per	son name; email; phone
Receiving Institution	University of Bergen	Faculty of Social Sciences	N BERGEN01	Parkveien 1, 5007 Bergen	Norway	helg	Helge Bjørlo; e.bjorlo@uib.no; ll.: +475589241

Before the mobility

		Study Programme at the	Receiving Institution	
		Planned period of the mobility: from	August 2021 to December 20	021
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
Average and	GEO-SD 302	Fundamentals of Dynamic Social Systems	autumn	10
	GEO-SD 304	System Dynamics Modelling Process	autumn	10
	GEO-SD 322	Special Topics in System Dynamics	autumn	10
				Total: 30

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
		Macroeconomic Modelling	autumn	
	Ž	Recursive Macroeconomic Models	autumn	
		General Equilibrium	autumn	
				Total:

Commitment

By signing this document, the student, the Sending Institution and the Receiving Institution confirm that they approve the Learning Agreement and that they will comply with all the arrangements agreed by all parties. Sending and Receiving Institutions undertake to apply all the principles of the Erasmus Charter for Higher Education relating to mobility for studies (or the principles agreed in the Inter-Institutional Agreement for Institutions located in Partner Countries). The Sending Institution and the student should also commit to what is set out in the Erasmus+ grant agreement. The Receiving Institution confirms that the educational components listed in Table A are in line with its course catalogue and should be available to the student. The Sending Institution commits to recognise all the credits gained at the Receiving Institution for the successfully completed educational components and to count them towards the student's degree as described in Table B. Any exceptions to this rule are documented in an annex of this Learning Agreement and agreed by all parties. The student and theReceiving Institution will communicate to the Sending Institution any problems or changes regarding the study programme, responsible persons and/or study period.

Commitment	Name	Email	Position	Date	Signature/
Student	Hadzhun, Kseniia	onlyksu000@gmail.com	Student	23.03.2021	Total
Responsible person ¹⁰ at the Sending Institution	Prof. Oliskevych, Marianna	olisk@ukr.net	Departamental Coordinator	23.03.2021	Mouns
Responsible person at the Receiving Institution ¹¹	Helge Biptlo	helge bjorlo Guip no	Coordinator	28.10.204	Ade Byour



Higher Education Learning Agreement for Studies

Student's name

Academic Year 2021/2022

During the Mobility

Ϊ	(to be approx	Ex yed by e-mail or signature by the student, the respo	ceptional changes to Ta		onsible person in the Receiving	Institution)
Table A2 During the mobility	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Deleted component [tick if applicable]	Added component [tick if applicable]	Reason for change ¹²	Number of ECTS credits (or equivalent)
			68		Choose an item.	
			п	88	Choose an item.	

Exceptional changes to Table B (if applicable) (to be approved by e-mail or signature by the student and the responsible person in the Sending Institution)					nding Institution)
Table B2 During the mobility	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Deleted component [tick if applicable]	Added component [tick if applicable]	Number of ECTS credits (or equivalent)
1					

After the Mobility

		Transcript of Records at t	he Receiving Institution		
		Start and end dates of the study period: from [day/mo	onth/year] to [day/mon	th/year]	
Table C After the mobility	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Was the component successfully completed by the student? [Yes/No]	Number of ECTS credits (or equivalent)	Grades received at the Receiving Institution
	GEO-SD 302	Fundamentals of Dynamic Social Systems	Yes	(or equivalent)	c
	GEO-SD 304	System Dynamics Modelling Process	Yes	10	В
	GEO-SD 322	Special Topics in System Dynamics, Policy	Yes	10	A
				Total: 30	

Table D After the mobility	Component code (if any)	Title of recognised component at the Sending Institution (as indicated in the course catalogue)	Number of ECTS credits (or equivalent) recognised	Grades registered at the Sending Institution (if applicable)
	ΠΠ1.2.1.01	Macroeconomic Modelling	5	Pass
	ПП1.2.1.02	Recursive Macroeconomic Models	3	A
	ПП1.2.1.03	General Equilibrium	3	A