

Academic Year 2020/2021

Pierre ELLOY pierre.elloy@epitech.eu phone:0618591313 Student id:

Student	Last name(s)	First name(s)	Date of birth	Nationality	Sex [M/F]	Study cycle	Field of education	
	ELLOY	Pierre	20/9/1999	France	M	Master or equivalent second cycle (EQF 7)	Information and Communication Technologies/061	
	Name	Faculty / Department	Erasmus code (if applicable)	Address	Country	Contact person name ; email; phone		
Sending Institution	ECOLE DE L'INNOVATION ET DE L'EXPERTISE INFORMATIQUE EPITECH	Computer Science	F PARIS360	24 rue Pasteur, Le Kremlin-Bicêtre, 94270, France	France / FR	Aurélie Quinton / aurelie.quinton@epitech.eu / 0033144080174		
Receiving Institution	Name	Faculty / Department	Erasmus code (if applicable)	Address	Country	Contact person name ; email; phone		
	VIDZEMES AUGSTSKOLA	Computer Science	LV VALMIER01	CESU IELA 4, Valmiera, 4200, Latvia	Latvia / LV	Tatjana Mazane / ta	tjana.mazane@va.lv	

Before the mobility

Study Programme at the Receiving Institution
Planned period of the mobility: from [month/year]09/2020 to [month/year] 06/2021

	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
	DatZ1019	3D modelling approaches and scripting	First semester (Winter/Autumn)	3
	DatZ1020	Programming advanced 3D graphics	First semester (Winter/Autumn)	3
m 11 4	DatZ1022	Development of Advanced 3D Interactive Environement	First semester (Winter/Autumn)	3
Table A Before the mobility	DatZ1016	VR/AR innovations and actuality in various industries	First semester (Winter/Autumn)	3
the moonity	DatZ1025	Motion Graphics and Environmental Effects	First semester (Winter/Autumn)	3
		Interacitvity, scenarios composition and serious games	First semester (Winter/Autumn)	3
	DatZ1021	Mobile Technology Solutions	First semester (Winter/Autumn)	3
	DatZ1023	UX Strategy Framework	First semester (Winter/Autumn)	3
		VR/AR hardware and physical structure, elements of IoT	First semester (Winter/Autumn)	3
	DatZ1024	Human Factors and Human-computer Interaction	First semester (Winter/Autumn)	3
		Latvian Language and Culture	First semester (Winter/Autumn)	3
				Total: 33

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: https://va.lv/en/study-here/exchange-opportunities/courses-exchange-students

The level of **language competence in English** that the student already has or agrees to acquire by the start of the study period is: B2

Recognition at the Sending Institution



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Table B Before	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
the mobility		year abroad mandatory	First semester (Winter/Autumn)	60
				Total: 60

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

Provisions applying if the student does not complete successfully some educational components:



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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 the Receiving 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	Pierre ELLOY	pierre.elloy@epitech.eu	Student	2020-08-06	EL
Commitment	Name	Email / Phone	Position	Date	Signature
Responsible person at the Sending Institution	Aurélie Quinton	aurelie.quinton@epitech.eu / 0033144080174	Administrator of international	2020-08-07	
Responsible person at the Receiving Institution	Mr. Ilgvars ?bols	ilgvars.abols@va.lv / -	Head of the International Study Module	2020-08-10	



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During the Mobility

Exceptional changes to Table A

(to be approved by e-mail or signature by the student, the responsible person in the Sending Institution and the responsible person in the Receiving Institution)

		Component title at the Receiving Institution (as indicated in the course catalogue)	Deleted component	Added component	Reason for change	Number of ECTS credits (or equivalent)
	DatZ1019	3D modelling approaches and scripting				3
	DatZ1020	Programming advanced 3D graphics	X		Other: The course name have changed	3
	DatZ1022	Development of Advanced 3D Interactive Environement				3
	DatZ1016	VR/AR innovations and actuality in various industries				3
Table A2	DatZ1025	Motion Graphics and Environmental Effects				3
During the mobility		Interacitvity, scenarios composition and serious games				3
	DatZ1021	Mobile Technology Solutions				3
	DatZ1023	UX Strategy Framework				3
		VR/AR hardware and physical structure, elements of IoT	X		Other: The name have changed	3
	DatZ1024	Human Factors and Human-computer Interaction				3
		Latvian Language and Culture				3
		VR/AR Hardware and P		X	Substituting a deleted component	3
		Web based VR and AR applications (HTML5, WebGL, WebXR)		X	Substituting a deleted component	3

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)								
Table B2 During the	•	- · · · · · · · · · · · · · · · · · · ·			Number of ECTS credits (or equivalent)			
mobility								

Commitment

By signing this document, the student, the Sending Institution and the Receiving Institution confirm that they approve the Changes to 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 A2 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 B2. Any exceptions to this rule are documented in an annex of this Learning Agreement and agreed by all parties. The student and the Receiving 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	Pierre ELLOY	pierre.elloy@epitech.eu	Student	2020-09-23	Els
Commitment	Name	Email / Phone	Position	Date	Signature



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phone:0618591313	
Student id:	

Responsible person at the Sending Institution	Aurèlie Quinton	aurelie.quinton@epitech.eu / 0033144080174	Administrator of international	
Responsible person at the Receiving Institution	Mr. Ilgvars ?bols	ilgvars.abols@va.lv / -	Head of the International Study Module	