

	Last name(s)		First name(s)	Date of birth	Gender	Nationality	
	Tsolkas		Andreas	1996-05-2 2	Male	Greece	
Student	Field of educati	on	Field of education	on clarifica-	Study cycle		
	Information and (Technologies (06		Space Technologi neering	es and Engi-	Master or equivalent second cycle (EQF level 7)		
	Name	Faculty /De- partment	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
Sending Institution	ETHNIKO KAI KAPODISTRI- AKO PANEPIS- TIMIO ATHI- NON	Informatics and Telecom- munications /	G ATHINE01	Athens	Greece	Fotini Fryda / erasmus@uoa gr /	
Receiving	Name	Faculty /De- partment	Erasmus code (if applicable)	Address	Country	Contact person name; email; phone	
Institution	UNIVERSITY OF GLASGOW	School of Engi- neering /	UK GLAS- GOW01	Glasgow	United Kingdom		

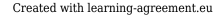
The level of language competence in that the student already has or agrees to acquire by the start of the study period is: English C2

Planned period of the mobility: from [month/year] 01-2022 to [month/year] 06-2022



Study Pro	Study Programme at the Receiving Institution							
	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 equi- valent) to be awarded by the Receiving Institu- tion upon suc- cessful comple- tion				
	ENG4175	AUTONOMOUS VEHICLE GUI- DANCE SYSTEMS 4	Second semester (Sum- mer/Spring)	5				
Table A	ENG5220	REAL TIME EMBEDDED PRO- GRAMMING	Second semester (Summer/Spring)	10				
	ENG5031	FAULT DETECTION, ISOLATION AND RECONFIGURATION	Second semester (Summer/Spring)	5				
	ENG5009	ADVANCED CONTROL 5	Second semester (Summer/Spring)	5				
	ENG5081	SPACECRAFT SYSTEMS 5	Second semester (Summer/Spring)	5				

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





Recognition at the Sending Institution								
	Compo- nent code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Semester [e.g. au- tumn / spring; term]	Number of ECTS credits (or equivalent) to be awarded by the Receiv- ing Institution upon success- ful completion	Automat- ic Recog- nition			
	M821	Space System Dynamics and Control	First semester (Winter/Autumn)	5	Yes			
Table B	ENG5220	REAL TIME EMBEDDED PROGRAMMING	First semester (Winter/Autumn)	10	Yes			
	M823	Selective Topics on Space Upstream	First semester (Winter/Autumn)	5	Yes			
	ENG5009	ADVANCED CONTROL 5	First semester (Winter/Autumn)	5	Yes			
	M802	Fundamentals of Satellite Systems and Subsystems	First semester (Winter/Autumn)	5	Yes			

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: https://www.gla.ac.uk/coursecatalogue/courselist/?code=ENG&name=Engineering

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

Component title at **Number of ECTS credits** Short descripthe Receiving Institu-(or equivalent) to be Compo-Automatic tion of the virnent code tion (as indicated in awarded by the Receiving Recognitual compo-Table C (if any) the course cata-Institution upon successtion nent logue) ful completion

If applicable, description of the virtual component at Receiving Institution and recognition at the Sending Institution

Higher Education Learning Agreement for Studies

Andreas Tsolkas andretsolkas@di.uoa.gr

Academic Year 2021/2022

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 / Phone	Position	Date	Signature
Student	Tsolkas Andreas	andretsolkas@di.uoa.gr	Student	29-10-21	too
Commitment	Name	Email / Phone	Position	Date	Signature
Responsible person at the Sending Insti- tution	ALEXANDROPOULOS GEORGIOS	alexandg@di.uoa.gr	Responsible person at the Sending Institution	29-10-21	GA
Responsible person at the Receiving In- stitution					



Changes to the Learning Agreement

Exceptional	ahangaa	to Toble A
Exceptional	cnanges	to Table A

(to be digitally approved by the student, the responsible person in the Sending Institution and the responsible person in the Receiving Institution)

Table A2	Compo- nent code (if any)	Component title at the Receiving Insti- tution (as indicat- ed in the course catalogue)	Semest er	Added or Deleted compo- nent	Reason for change	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion

Exceptional changes to Table B

(to be digitally approved by the student and the responsible person in the Sending Institution)

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Table B2	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Seme ster	Added or Delet- ed com- ponent	Reason for chang e	Number of ECTS credits (or equiva- lent) to be awarded by the Receiving In- stitution upon suc- cessful completion	Auto- matic Recog- nition

Exceptional changes to Table C (if applicable)

(to be digitally approved by the student and the responsible person in the Sending Institution)

Table C2	Component code (if any)	Component ti- tle at the Re- ceiving Institu- tion (as indicat- ed in the course cata- logue)	Short description of the virtual component	Added or Delet- ed com- ponent	Rea- son for chang e	Number of ECTS credits (or equiva- lent) to be award- ed by the Receiv- ing Institution up- on successful com- pletion	Auto- matic Recog- nition

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Academic Year 2021/2022

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Commitment	Name	Email / Phone	Position	Date	Signature
Student					
Commitment	Name	Email / Phone	Position	Date	Signature
Responsible person at the Sending Institution					
Responsible person at the Receiving Institution					