

Student	Last name(s)	First name(s)	Date of birth (dd/mm/yyyy)	Nationality	Sex	Person code
	BERTELLI	TOMMASO	10/11/2003	ITALIAN	M	10838113
Sending Institution	Name	School	Study Course at PoliMi		Contact person name; email; phone	
	POLITECNICO DI MILANO (I MILANO02)	Industrial and Information Engineering	ENGINEERING OF COMPUTING SYSTEMS (Bachelor of Science degree)-MI		<b>International Mobility Unit</b> Campus Bovisa exchange-bovisa@polimi.it Campus Leonardo exchange-leonardo@polimi.it Campus Lecco exchange-lecco@polimi.it Campus Mantova exchange-mantova@polimi.it	
Receiving Institution	Name	Faculty/Department	Country		Contact person name; email; phone	
	CONSTRUCTOR UNIVERSITY		GERMANY			

## Mobility type and duration

Mobility Type and Semester (1=Autumn / 2=Spring)	Estimated duration (to be confirmed by the Receiving Institution)
ERASMUS PROGRAMME  Semester(s):1	Planned period of the physical mobility: <ul style="list-style-type: none"> <li>from [day (optional)/month/year] 26/08/2024</li> <li>to [day (optional)/month/year] 26/02/2025</li> </ul>

**Table A - Before the mobility: Proposed Study Programme at the Receiving Institution**

Component code (if any)	Course title at the Receiving Institution (as indicated in the course catalogue)	Semester 1= Autumn / 2= Spring	Number of credits (as calculated by the hosting university) to be awarded by the Receiving Institution upon successful completion
CO-540	Robotics	1	5.0
CO-560-A	Databases and Web Services	1	5.0
CA-S-ECE-803	Digital Design	1	5.0
CO-526	Electronics	1	5.0
CO-520	Signals and Systems	1	7.5
CA-S-RIS-802	Human-Computer Interaction	1	5.0

**Table B - Before the mobility: Recognition at Politecnico di Milano**

Component code	Course title at Politecnico di Milano as indicated in the course catalogue (Manifesto degli studi)	Semester 1= Autumn / 2= Spring	Number of ECTS credits to be recognised by Politecnico di Milano	Automatic recognition
089013	ROBOTICS	2	5.0	yes
085887	DATA BASES 1	1	5.0	yes
085877	DIGITAL LOGIC DESIGN	1	5.0	yes
085746	INTRODUCTION TO ELECTRONICS	1	10.0	yes
059429	FOUNDATIONS OF HUMAN-COMPUTER INTERACTION	1	5.0	yes

## Commitment

By signing this document, the student, Politecnico di Milano and the Receiving Institution confirm that they approve the Learning Agreement and that they will comply with all the arrangements agreed by all parties. Politecnico di Milano and the Receiving Institution undertake to apply all the principles agreed in the Inter-Institutional Agreement. Politecnico di Milano and the student should also commit to what is set out in the mobility 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. Politecnico di Milano 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, if those components will be duly included by the student's in her/his approved Study Plan.

**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 Politecnico di Milano any problems or changes regarding the study programme, Responsible persons and/or study period.**

Commitment	Name	Email	Position	Signature and Date
Student	TOMMASO BERTELLI	tommaso.bercelli@mail.polimi.it	Student	Submitted online on 30/04/2024 08:32
Responsible person at Politecnico di Milano	CHRISTIAN PILATO	christian.pilato@polimi.it	Academic Responsible for exchange mobility	Approved online on 30/04/2024 20:52
Responsible person at the Receiving Institution				

## Changes to the learning agreement for exams

### Mobility type and duration

Mobility Type and Semester (1=Autumn / 2=Spring)	Estimated duration (to be confirmed by the Receiving Institution)
ERASMUS PROGRAMME  Semester(s):1	Planned period of the physical mobility: <ul style="list-style-type: none"> <li>from [day (optional)/month/year] 26/08/2024</li> <li>to [day (optional)/month/year] 26/02/2025</li> </ul>

**Table A - During the mobility: exceptional changes**

Component code (if any)	Course title at the Receiving Institution (as indicated in the course catalogue)	Added or Deleted component	Reason for change	Number of credits (as calculated by the hosting university) to be awarded by the Receiving Institution upon successful completion
CO-520	Signals and Systems	Deleted	sostituito con communication basics	7.5
CO-522	Communication Basics	Added	Substituting a deleted component	5.0
CTMS-SCI-19	Introduction to Bioinformatics	Added	Substituting a deleted component	5.0
CA-S-ECE-803	Digital Design	Deleted	Previously selected educational component is not available at the Receiving Institution	5.0

**Table B - During the mobility: exceptional changes**

Component code	Course title at Politecnico di Milano as indicated in the course catalogue (Manifesto degli studi)	Added or Deleted component	Number of ECTS credits to be recognised by Politecnico di Milano	Automatic recognition
052512	BIOINFORMATICS ALGORITHMS	Added	5.0	yes
085877	DIGITAL LOGIC DESIGN	Deleted	5.0	yes

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**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 Politecnico di Milano any problems or changes regarding the study programme, Responsible persons and/or study period.**

Commitment	Name	Email	Position	Signature and Date
Student	TOMMASO BERTELLI	tommaso.berelli@mail.polimi.it	Student	Submitted online on 09/10/2024 12:34
Responsible person at Politecnico di Milano	CHRISTIAN PILATO	christian.pilato@polimi.it	Academic Responsible for exchange mobility	Approved online on 10/10/2024 03:37
Responsible person at the Receiving Institution				