

# Erasmus+ Programme

Amendment 1 to Bilateral Inter-Institutional Agreement



2021-2029

Key Action 1

Learning Mobility for Higher Education Students and Staff

among EU Member States and third countries associated to the Programme

SZ: MU-ISOIS/199381/2020/1279780/CZS ID: 5578 Valid from: 1st February 2024

### Information about the higher education institutions

Between	Erasmus code	Kiel University Mathematisch- Naturwissenschaftliche Fakultät / Physics		
(Name of the institution and department, where relevant)	D KIEL01			
Contact details (name, email, phone)	Institutional coordinator: Departmental coordinator:			
Websites (general / faculties / course catalogue)				
And (Name of the institution and	Erasmus code	Masaryk University		
department, where relevant)	CZ BRNO05	Department of Plasma Physics and Technology, Department of Condensed Matter Physics, Department of Theoretical Physics and Astrophysics		
Contact detailsInstitutional Coordinator:(name, email, phone)Departmental Coordinator				
Websites (general / faculties / course catalogue)	https://www.muni.cz https://is.muni.cz/predmety/?lang=en https://czs.muni.cz/en/student-from-abroad/international-student-guide/course-catalogue			

#### **Student Mobility for Studies**

The partners commit to amend the table below in case of changes in the mobility data by no later than the end of January in the preceding academic year.

Cou	untry	Academic	Subject area name and ISCED clarification		Student Mobility for Studies		
FROM	то	year(s)	Other terms (if applicable)	Study cycle	Students	Total months	Blended
CZ	DE	2021/22 - 28/29	0533 - Physics Partner unit: Mathematisch- Naturwissenschaftliche Fakultät / Physics	2nd/3rd	1	6.00	no
DE	CZ	2021/22 - 28/29	0533 - Physics Partner unit: Mathematisch- Naturwissenschaftliche Fakultät / Physics	2nd/3rd	1	6.00	no

#### Staff Mobility for Teaching

The partners commit to amend the table below in case of changes in the mobility data by no later than the end of January in the preceding academic year.

Cou	intry	Academic	Subject area name and ISCED clarification	Staff Mobility for Teaching		
FROM	то	year(s)	Other terms (if applicable)	Teachers	Total days	
CZ	DE	2021/22 - 28/29	8/29 0533 - Physics (Plasma Physics) Partner unit: Mathematisch- Naturwissenschaftliche Fakultät / Physics		10	
DE	CZ	2021/22 - 28/29	0533 - Physics (Plasma Physics) Partner unit: Mathematisch- Naturwissenschaftliche Fakultät / Physics	1	10	

#### Staff Mobility for Training

The partners commit to amend the table below in case of changes in the mobility data by no later than the end of January in the preceding academic year.

Cou	intry	Academic	Subject area name and ISCED clarification	Staff Mobilit	y for Training
FROM	то	year(s)	Other terms (if applicable)	Persons	Total days
CZ	DE	2021/22	0533 - Physics (Plasma Physics)	1	7
DE	CZ	2021/22	0533 - Physics (Plasma Physics)	1	7

### **Recommended language skills**

The sending institution, following agreement with the receiving institution, is responsible for providing support to its nominated candidates so that they can have the recommended language skills at the start of the study or teaching period.

Cou	intry	Student mobility for studies		Staff mobility for teaching		Staff mobility for training	
FROM	то	Language	Level	Language	Level	Language	Level
CZ	DE	German	B1	English	B2		

			21/22 - 28/29		21/22 - 28/29	
CZ	DE	English	B1 21/22 - 28/29			
DE	CZ	English	B2 21/22 - 28/29	English	B2 21/22 - 28/29	

The above stated language competence concerns requirements of the university. For daily communication it is necessary to know English or Czech.

## Signatures of the legal representatives of both institutions

According to the Act no. 340/2015 on the Contract Repository, MU is obliged to publish the text of the contract. The contract shall be made accessible to the general public, but personal data, signatures and bank account information shall be omitted.

	Kiel University	Masaryk University
Name		
Function		
Signature	signed electronically	signed electronically
Date	1 February 2024	29 January 2024