

# **Erasmus+ Programme**

Key Action 1

- Mobility for learners and staff –

Higher Education Student and Staff Mobility

# Inter-institutional agreement 2016-2021 between programme countries

The institutions named below agree to cooperate for the exchange of students and/or staff in the context of the Erasmus+ programme. They commit to respect the quality requirements of the Erasmus Charter for Higher Education in all aspects related to the organisation and management of the mobility, in particular the recognition of the credits awarded to students by the partner institution.

#### A. Information about higher education institutions

Name of the institution (and department, where relevant)	Erasmus code	Contact details <sup>t</sup> (email, phone)	Website (eg. of the course catalogue)
Izmir Yükşek Teknoloji Enstitüsü- IYTE  [Izmir Institute of Technology- IZTECH]  Department of Architecture  Department of Chemistry  Department of Chemical  Engineering  Department of Mechanical  Engineering  Department of Food Engineering	TR IZMIR03	Prof. Mehtap Emirdağ Lanes  = 90 232 750 7892  For incoming-students to BY 1E: gizemkotunyeli  # iyte.edu.tr  = 90 232 750 78 89	www.nyte.edu.tr
Beuth Hochschule für Lechnik Berlin [Beuth University of Applied Sciences Berlin]  Architecture  Engineering	D BERLINO4	Institutional Coordinator: Karlheinz Borchert Borchert & benny-machecume de -49 30 450 42 768	hochschile.de

<sup>\*</sup>Contact details to reach the senior officer in charge of this agreement and of its possible updates

Student Exchange coordinator:
Corinna Kleesiek
kleesiek a beuth-hochschule, de
~49 30 4504 2950

## B. Mobility numbers per academic year

Erasmus   Erasmus		Subject area code	Subject area name	Study cycle [short cycle, 1 <sup>st</sup> , 2 <sup>nd</sup> or 3 <sup>rd</sup> ]	Number of student mobility periods	
		[ISCED]	HSCEDI		Student Mobility for Studies	Student Mobility for Traineeships
					[total mamber of months of the study periods or overage duration*]	
ŤR IZMIR03	D BERLIN04	0.730	Architecture and Construction	1%, 2 <sup>nd</sup>	12 (2*6)	
ER IZMIR03	D BERLIN04	0.531	Chemistry	1 d 20d	12 (2*6)	
TR IZMIR03	D BERLIN04	0,711	Chemical Engineering and Processes	14.300	12 (2*6)	
TR IZMIR03	D BERLIN04	0715	Mechanics and Metal Trade	10, 500	12 (2*6)	
FR IZMIR03	D BEREIN04	0:721	Food Processing	1 vi. 2 rpd	12 (2*6)	
TR IZMIR03	D BERLIN04	0.519	Biotechnology	2 Pd	12 (2*6)	
D BERLINO4	TR IZMIR03	0.519	Biotechnology	214	12 (2*6)	
D BERLIN04	TR IZMIR03	0.730	Architecture	1== 2 <sup>nd</sup>	12 (2*6)	
D BERLIN04	TR IZMIR03	0.711	Pharmaceutical and Chemical Ingineering	1a. 2ag	12 (2*6)	
D BERLIN04	TR IZMIR03	0.715	Mechanical Engineering	111, 2111	12 (2*6)	
D BERLIN04	TR IZMIR03	0.721	Food Science and Technology	1,4, 3µ <sub>6</sub>	12 (2*6)	

[\*Optional subject area code & name and study cycle are optional Inter-institutional agreements are not compulsory for Student Mobility for Traineeships or Staff Mobility for Training Institutions may agree to cooperate on the organisation of

<sup>\*</sup>Mobility numbers can be given per sending/receiving institutions and per education field (optional\*)

http://www.uis.unesco.org/Education/Pages/international-standard-classification-of-education asps.)

FROM TO		Subject area code	Subject area name	Number of staff mobility periods		
[Erasmus code of the sending institution]	[Erasmus code of the receiving institution]	[ISCED]	DI	Staff Mobility for Teaching [total number of days of teaching periods or	Staff Mobility for Training	
				average duration *]		
TR IZMIR03	D BERLIN04	0.730	Architecture and Construction	(1)To be Defined	(1)To be Defined	
TR IZMIR03	D BERLIN04	0.531	Chemistry	(1) To be Defined	(1) To be Defined	
TR IZMIR03	D BERLIN04	0,711	Chemical Engineering and Processes	(1) Fo be Defined	(1)To be Defined	
TR IZMIR03	D BERLIN04	0,715	Mechanics and Metal Trade	(1)To be Defined	(1)To be Defined	
LR IZMIR03	D BERLIN04	0.721	Food Processing	(1) Lo be Defined	(1)To be Defined	
D BERLIN04	TR IZMIR03	0,730	Architecture	(1)To be Defined	(1) Fo be Defined	
D BERLIN04	TR IZMIR03	0.711	Pharmaceutica Land Chemical Engineering	(1)To be Defined	(1)To be Defined	
D BERLIN04	TR IZMIR03	0.715	Mechanical Engineering	(1) To be Defined	(1)To be Defined	
D BERLIN04	TR IZMIR03	0,721	Lood Science and Lechnology	(1) to be Defined	(1) I o be Defined	

### C. 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: (For more details on the language of instruction recommendations, see the course catalogue of each institution [Links provided on the first page].)

Receiving institution Optional: Subject area [Erasmus code]		Language of instruction	Recommended language of instruction level <sup>3</sup>		
		2	Student Mobility for Studies	Staff Mobility for Teaching  [Malmum recommended]	
				Minimum	

<sup>&</sup>lt;sup>3</sup> For an easier and consistent understanding of language requirements, use of the Common European Framework of Reference for Languages (CEFR) is recommended, see

http://europass.cedefop.europa.gu/en/resources/european language levels cett

######################################			recommended level BI	level, B2]
TR IZMIR03	English	8	131	B2
D BERLIN04	Cierman	5	B1	CL English

#### Calendar

1. Applications information on nominated students must reach the receiving institution by:

Receiving institution [Erasmus code]	Autumn term* [month]	Spring term* [month]
TR IZMIR03	May 31st	December 31st
D BERLIN04	May 1st	November 1st

[\* to be adapted in case of a trimester system]

TR IZMIR03	D BERLIN04		
Additional requirements:			
Izmir Institute of Technology has <b>SO</b> infrastructure to welcome students and staff with disabilities	Beuth Hochschule für Technik Berlin has <b>NO</b> infrastructure to welcome students and staff with disabilities.		
High residence			
[5] weeks.	[5] weeks.		
[5] weeks;	[5] weeks.		

#### Information

## Grading Systems-Visa-Insurance-Housing

The sending and receiving institutions will provide assistance, when required, in securing visas and in obtaining insurance for incoming and outbound mobile participants and the receiving institution will guide incoming mobile participants in finding accommodation according to the requirements of the Frasmus Charter for Higher Education.

The receiving institution will inform mobile participants of cases in which insurance cover is not automatically provided.

Information and assistance can be provided by the following contact points and information sources:

TR IZMIR03	D BERLIN04				
Contact Deta	Contact Details and Website Information				
http://ces.jvig.edu.tr-	http://www.peanh-hochsehulo.de/678				
15:145;					
Tel: #90 232 750 78 89	No VISA required as an EU national  Let : +49-30-4504-2950  http://www.beutn-nochschule.de/516/  ausland@beuth-hochschule.de				
l'el: +90 232 750 78 89	Tek: +49 30 4504 2950				
Insurance cover is not automatically provided	Insurance cover is not automatically provided.				
http://eets.jyte.edu.tr	http://www.sundentenwerk- berlinate/suejien/325702.html/searchshow-krankenversicherung				
E-SILVERS CO.					
gizemkatunyeli,g iyic gdu,n	anyland a beath-hochschule, de				
Tel: -90 232 750 78 89	Fel; -49 30 450 42 950				
http://webs.tyle.edian	http://www.beuth-hochschule.de/516/				

# G.—SIGNATURES OF THE INSTITUTIONS (legal representatives)

Institution [Erasmus code]	Name, function	Date OF	Signature <sup>4</sup>
TR IZMIR03	Prof. Dr. Mehtap EANES  Erasmus Institutional Coordinator	22 ( ) H	Walla Sone
D BERLING4	Dr. Karlheinz Borchert  Director International Affairs	184 148	APHYOJEMO)

Scanned signatures are accepted