



Erasmus+ Programme

Inter-institutional agreement 2014-2020

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.

Name of the institution	Erasmus code	Contact details	Website
Universidad de Oviedo	E OVIEDO01	MARIA ANGELES REVILLA BAHILLO Dpto. Biología de Organismos y Sistemas - C.Cristo B - CATEDRÁTICO RODRIGO URIA, s/n 33006 - Oviedo. Spain Phone: +34 985 104812 Fax: +34 985 104809 email: arevilla@uniovi.es	http://www.uniovi.es/internacional/extranjeros
UNIVERSITAET BREMEN	D BREMEN01	Barbara Hasenmüller Institutional Erasmus Coordinator, E-Mail: euprog@uni-bremen.de UTE MEYER ERASMUS Coordinator Faculty Biology and Chemistry (FB2) email: erasmusfb2@uni-bremen.de	University: http://www.uni-bremen.de/en/international.html Course offers FB2: http://www.fb2.uni-bremen.de/en/studium/erasmus-fb2

ACUERDO: 1071 - TRAMITACION

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.

FROM	TO	Subject area code	Subject area name	Study cycle	Number of student mobility periods		
					Student Mobility for Studies	Student Mobility for Traineeships	
E OVIEDO01	D BREMEN01	421	Biology and Biochemistry*	1st, 2nd	2	20	
E OVIEDO01	D BREMEN01	442	Chemistry	1st	1	10	
D BREMEN01	E OVIEDO01	421	Biology and biochemistry*	1st, 2nd	2	20	
D BREMEN01	E OVIEDO01	442	Chemistry	1st, 2nd	1	10	

* incl. related programmes if appropriate

FROM	TO	Subject area code	Subject area name	Number of staff mobility periods	
				Staff Mobility for Teaching	Staff Mobility for Training

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:

Receiving institution	Optional: Subject area	Language of instruction 1	Language of instruction 2	Recommended language of instruction level	
				Student Mobility for Studies	Staff Mobility for Teaching
E OVIEDO01	Biology and biochemistry	Spanish		B1	B1
E OVIEDO01	Chemistry	Spanish		B1	B1
D BREMEN01	Biology (Bachelor programme)	German*		B2	

Receiving institution	Optional: Subject area	Language of instruction 1	Language of instruction 2	Recommended language of instruction level	Student Mobility for Studies	Staff Mobility for Teaching
D BREMEN01	Biology and Biochemistry (Master programmes)	English			C1	
D BREMEN01	Chemistry (Master programme)	German			B2	

* Limited course offer in English language in biology. For details see FB2-Homepage (Link on first page).

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

D. Additional requirements

<http://www.uniovi.es/recursos/oneo>

E. Calendar

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

Receiving institution	Autumn term [month]	Spring term [month]
E UNIOVI01	30 th July	30 th November

2. The receiving institution will send its decision within 3 weeks.

3. A Transcript of Records will be issued by the receiving institution no later than 12 weeks after the assessment period has finished at the receiving HEI.

4. Termination of the agreement

This Collaboration Agreement may be terminated on the following grounds:

- End of the stipulated period of validity.
- Mutual agreement between the parties.
- Written notice of termination with 6 months in advance, provided the termination shall not become effective until the end of the stay of the students enrolled in both institutions on the date of notification.

F. Information

1. Grading systems of the institutions

<http://www.uniovi.es/en/internacional/extranjeros/estudiar>

2. Visa

The sending and receiving institutions will provide assistance, when required, in securing visas for incoming and outbound mobile participants, according to the requirements of the Erasmus Charter for Higher Education.

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

Institution	Contact details	Website for information
E UNIOVI01	relinsur@uniovi.es	http://www.uniovi.es/en/internacional/extranjeros/planifica/formalizacion

3. Insurance

The sending and receiving institutions will provide assistance in obtaining insurance for incoming and outbound mobile participants, according to the requirements of the Erasmus 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:

Institution	Contact details	Website for information
E UNIOVI01	relinnorte@uniovi.es	http://www.uniovi.es/internacional/extranjeros/planifica/documentacion

4. Housing


The receiving institution will guide incoming mobile participants in finding accommodation, according to the requirements of the Erasmus Charter for Higher Education.

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

Institution	Contact details	Website for information
E UNIOVI01	Vicinter.accom@uniovi.es	http://www.uniovi.es/vida/alojamiento

The University of Bremen has included further requirements and information regarding points C. to F. of this Inter-Institutional-Agreement in the **Annex to Inter-Institutional Agreement, D BREMEN01, Biology/Chemistry** which is an integral part of this agreement.

G. SIGNATURES OF THE INSTITUTIONS (legal representatives)

Institution	Name, function	Date	Signature
E UNIOVI01	Covadonga Betegón Biempica Vicerrectora de Internacionalización y Postgrado	24/09/2013	 
D BREMEN01	Barbara Hasenmüller Institutional Erasmus Coordinator	16.12.2013	