

LLP/ERASMUS BILATERAL COOPERATION AGREEMENT for the academic year 2013/2014 - 2014/2015

101 the academic year 2013/2014 - 2014/2013							
Between (name and Erasmus ID code of the institution)	UNIVERSITY OF ZAGREB – HR ZAGREB01						
Institutional Coordinator (name, address, phone, fax, E-mail) Ida Ogulinac, LLP/Erasmus coordinator, International Relations Office, University of Zagreb, Trg marsala Tita 14, 10000 Zagreb, Tel: +385 1 4698 128, Fax: + 385 1 4698 132, Email: ida.ogulinac@unizg.hr, http://www.international.unizg.hr/							
Faculty / Academy (name): and Departmental Coordinator (name, address, phone, fax, E-mail)	Scientific contact: Prof. Dr. Silvana Raić-Malić, Prof. Dr. Bruno Zelić, University of Zagreb, Faculty of Chemical Engineering and Technology, Marulićev trg 20, 10000 Zagreb, Tel: +385 1 4597 281, Fax: +385 4597 260, Email: sraic@fkit.hr, bzelic@fkit.hr , http://www.fkit.hr/						
and (name and Erasmus ID code of the institution)	UNIVERSITY OF LJUBLJANA – SI LJUBLJA01						
Institutional Coordinator (name, address, phone, fax, E-mail)	Katja Cerjak, Erasmus Coordinator, International Relations Office, University of Ljubljana, Kongresni trg 12, 1000 Ljubljana, Tel: +386 1 2418 590, Fax: +386 1 2418 593, Email: Katja.cerjak@uni-lj.si http://www.uni-lj.si/						
Faculty / Academy (name): and Departmental Coordinator (name, address, phone, fax, E-mail)	Scientific contact: Prof. Dr. Iztok Turel, Faculty of Chemistry and Chemical Technology, Aškerčeva cesta 5, 1000 Ljubljana, Tel: +386 1 2419 124, Email: iztok.turel@fkkt.uni-lj.si; www.fkkt.uni-lj.si Administrative contact: Stojka Oman Vučkovska, Tel: +386 1 2419 354, Fax: +386 1 2419 144, Email: stojka.oman@fkkt.uni-lj.si						

The above parties agree to abide by the bilaterally agreed terms of this cooperation and the principles and conditions set out in the LL Programme (Erasmus). Each institution will select students for the exchange respecting the guidelines and restrictions of the partner institution. The final decision regarding their acceptance will be taken by the host institution. Teacher mobility will be carefully negotiated between the parties ahead of time.

Student mobility:

subject area		Level			Country		Total number		
Code	Name	UG (1 st)	Post-grad. (2 nd)	Doctoral (3 rd)	From	То	№ of students per year	N° of student months per year (= sum)	
524	Chemical and Process ERA-06.3	x		х	CR	SI	2	12	
442	Chemistry ERA-13.3		х	x	CR	SI	2	12	
524	Chemical and Process ERA-06.3	х .		x	Si	CR	2	12	
442	Chemistry ERA-13.3		х	х	SI	CR	2	12	

Teaching and or otherStaff mobility:

subject area			Cour	itry	Duration in	N° of
Code	Name	Name of the home faculty/department	From	То	number of days/weeks per person	teachers per year
524	Chemical and Process ERA-06.3	Faculty of Chemical Engineering and Technology	CR	SI	5 days	2
442	Chemistry ERA-13.3	Faculty of Chemical Engineering and Technology	CR	SI	5 days	2
524	Chemical and Process ERA-06.3	Faculty of Chemistry and Chemical Technology	SI	CR	5 days	2
442	Chemistry ERA-13.3	Faculty of Chemistry and Chemical Technology	SI	CR	5 days	2

Signatures of the legal representatives/international coordinators of both institutions:

Name of institution: University of Zagreb Name of institution: University of Ljubljana

Faculty of Chemical Engineering and Technology

Name and status of the official representative Prof. Dr. Anton Meden, Dean Meden 1

Prof. Dr. Stanislav Kurajica, Dean

Signature:

Signature: Stamp:

Stamp:

Date: