



# Erasmus+ Programme

## Higher Education Student and Staff Mobility

**2014/2017**  
Inter-institutional agreement

<b>between</b> (name of the institution and Erasmus code)	POLITECNICO DI MILANO I MILANO02		
<b>contact person</b>  For students: see contact sheet	Prof. Giancarlo SPINELLI piazza Leonardo da Vinci 32, I-20133 MILANO tel +39 02 2399 9765 fax +39 02 2399 9768 International Exchange Office: Bontempi/Cairati/Sjöberg erasmus@polimi.it www.polimi.it		
<b>and</b> (name of the institution and Erasmus code)	ECOLE NATIONALE SUPERIEURE D'INFORMATIQUE POUR L'INDUSTRIE ET L'ENTREPRISE F EVRY05 - ENSIIE		
<b>contact person</b>	Ms Amélie COINCE Relations Internationales 1 Square de la Résistance F-91025 EVRY tel + 33 169367315 fax + 33 1 FRANCE Cedex e-mail amelie.coince@ensiie.fr web page www.ensiie.fr		

### A. Information about higher education institutions

The above-mentioned institutions agree to cooperate for the exchange specified below 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.

Changes in the mobility data should be communicated no later than the end of November in the preceding academic year.

### B1. Student Mobility for Studies

campus	ERASMUS Subject Area		promoter A	promoter B	Level			Country		Total nr.	
	Code	Name			UG	PG	D	From	To	S	S/m
IL	054	Mathematics and Statistics	Prof Barucci	Prof Ly Vath		x		IT	FR	2	12
IL	054	Mathematics and Statistics	Prof Barucci	Prof Ly Vath		x		FR	IT	2	12

CAMPUS definition and e-mail to our Student Advisors:

AL Architecture Milano Leonardo/studesk1@polimi.it AM Architecture Mantova/studesk7@polimi.it  
 AB Architecture Milano Bovisa/studesk4@polimi.it  
 DI Industrial Design Milano Bovisa/studesk6@polimi.it, Industrial Design Como/studesk3@como.polimi.it  
 IL Engineering Milano Leonardo/studesk2@polimi.it IL Engineering Lecco/studesk2@polimi.it  
 IC Engineering Como/studesk3@como.polimi.it  
 IB Engineering Milano Bovisa/studesk5@polimi.it

UG = Bachelor Level year 2-3 (Laurea Primo Livello)  
 PG = Master Level year 4-5 (Laurea Magistrale)  
 D = PhD

S = number of students  
 S/m = student months (sum)

### B2. Staff Mobility for Teaching

Code	Topic(s) taught	Name of staff member	Home country	Host country	Nr. w	Th/w
054	Mathematics and Statistics	Prof Emilio Barucci	IT	FR	1	8
054	Mathematics and Statistics	to be decided	FR	IT	1	8

Code = Subject area code; Nr. w = duration in number of weeks; Th/w = number of teaching hours per week

As an integrated part of this agreement the following information is completed by both parts in the enclosed Addendum:

C. Recommended language skills

D. Additional requirements (nomination, application, acceptance, learning agreement, transcript of records)

E. Academic Calendar and important dead-lines.

F. Information (grading system, assistance for visa and insurance, housing services, multi chance and termination of agreements).

G. Signatures of the Institutions (legal representatives)

Name of institution:  
POLITECNICO DI MILANO

Name and function:  
Prof. Giancarlo SPINELLI  
Institutional Erasmus Coordinator



Name of institution:  
ECOLE NATIONALE SUPERIEURE D'INFORMATIQUE POUR  
L'INDUSTRIE ET L'ENTREPRISE

Name and function:  
Ménad SIDAHMED  
Director of the Engineering School

ensiie

Date: 06/02/2014

Date:

07/02/2014