	Mobility		Subject			Duration		Programe Contact	Programe Contact Person			Recommended	
Programme Title	Туре	Mobility Level	Code	Description	Start Date	(months)	Prerequisites	Person	Email	Department	Programe Website	Documents	Language
				Develop reserach collaborations in the civil engineering filed related									
				to reserach themes studied in the GeM laboratory	A serious de deserte de l'écrit d								
				,	Anytime during the lifetime of						http://www.aa		
Civil Engineering	Exchange Mobility	Staff	6.4		the project but no later than 14/06/2017		1 PhD civil engineering	Ahmed Loukili	ahmed.loukili@ec-nantes.fr		http://www.ec- nantes.fr/		English/French
CIVII EIIKIIIEEIIIK	IVIODIIILY	Stall	0.4	Teaching and research work for master students. This master contains			TIPTID CIVIL ETIGITEETTING	Allilled Loukill	annied.loukin@ec-nantes.n		mantes.n/		English/French
				three specialities Advanced Robotics- Automatic Signal processing and									
Automatic Engineering				Images- and real time steering and supervision	Anytime during the illetime of								
Robotics Control and Applied	_	Cr - tt			the project but no later than		10.05	Di ili	philippe.wenger@irccyn.ec-		http://www.ec-		E lt. l. /E l.
Informatics	Mobility	Staff	6.1		14/06/2017		1 Professors	Philippe Wenger	nantes.fr		nantes.fr/		English/French
Automatic Engineering				Teaching and research work for master students. This master contains	, ,								
	_			three specialities Advanced Robotics- Automatic Signal processing and					philippe.wenger@irccyn.ec-		http://www.ec-		
Informatics	Mobility	Staff	6.2	Images- and real time steering and supervision	14/06/2017		1 Professors	Philippe Wenger	nantes.fr	-	nantes.fr/		English/French
				Teaching and research work for master students. This master contains									
Automatic Engineering				three specialities Advanced Robotics- Automatic Signal processing and	Anytime during the lifetime of								
Robotics Control and Applied	Exchange			Images- and real time steering and supervision	the project but no later than				philippe.wenger@irccyn.ec-		http://www.ec-		
Informatics	Mobility	Staff	11.3		14/06/2017		1 Professors	Philippe Wenger	nantes.fr		nantes.fr/		English/French
				"Open offer in the area of the laboratoty GEM Research laboratory of									
				Civil Engineering and Mechanics : Metallic and Composites Assemblies	Anytime during the lifetime of								
	Exchange			Computational Mechanics and Couplage Polymers Dynamics and	the project but no later than		Academic staff in Mechanichal Engineering or				http://www.ec-		
Mechanical Engineering	Mobility	Staff	6.1	Processing Technology "	14/06/2017		1 Materials Sciences	Laurent Stainier	laurent.stainier@ec-nantes.fr		nantes.fr/		English/French
	,			"Open offer in the area of the laboratoty GEM Research laboratory of									
				Civil Engineering and Mechanics : Metallic and Composites Assemblies	Anytime during the lifetime of								
	Exchange				the project but no later than		Academic staff in Mechanichal Engineering or				http://www.ec-		
Materials Sciences	Mobility	Staff	6.7	Processing Technology "	14/06/2017		1 Materials Sciences	Laurent Stainier	laurent.stainier@ec-nantes.fr		nantes.fr/		English/French
iviaterials sciences	iviodincy	Starr	0.7	Open offer for International Relations Office activities	14,00,2017		I Waterials Sciences	Ladrent Stanier	idareriestamer (e-ee Harites.ii		Harressin,		Linglishy i reneri
					Anutimo during the lifetime of					International			
	Exchange				Anytime during the lifetime of the project but no later than					International Relations	http://www.ec-		
International Relations	_	Staff	16.9		14/06/2017		1 Already working in international relations	Cyrielle Rohart	cyrielle.rohart@ec-nantes.fr	Office	nantes.fr/		English/French
	IVIODIIILY	Jan	10.9	Open offer in the area of the laboratory LHEEA - Laboratory in	17/00/201/		The ady working in international relations	Cyrielle Nollait	cyrielie.ronart@ec-nantes.ii	Office	nances.n/		Linguistry French
				Hydrodynamics, Energetics and Atmospheric Environment									
				Tryar day names, Energenes and Admospheric Environment	Anytime during the lifetime of								
Hydrodynamics, Energetics	Exchange		_		the project but no later than						https://lheea.ec-		
and Propulsion	Mobility	Staff	6.1		14/06/2017		1 Academic staff	Pierre Ferrant	pierre.ferrant@ec-nantes.fr		nantes.fr/doku.php		English/French