	Mobility		Subject			Duration		Programe Contact	Programe Contact Person			Recommended	
Programme Title	Туре	Mobility Level	Code	Description Mechanical, Electrical and Civil Engineering and Materials Sciences.	Start Date	(months)	Prerequisites	Person	Email	Department	Programe Website	Documents	Language
				Technology and industrial management			Minimum 3 years of undergraduate						
							engineering studies at the home institution	n					
	Exchange						in the field of Mechanical, Electrical and				http://www.ec-		
Engineering	Mobility	Undergraduate	06.9		01/09/2016	5 1	0 Civil Engineering and Materials Sciences.	Cyrielle Rohart	projects.int@ec-nantes.fr		nantes.fr/		French
				Develop reserach collaborations in the civil engineering filed related	Anytime during the								
				to reserach themes studied in the GeM laboratory	lifetime of the project								
	Exchange				but no later than						http://www.ec-		
Civil Engineering	Mobility	Staff	6.4		14/06/2017		1 PhD civil engineering	Ahmed Loukili	ahmed.loukili@ec-nantes.fr		nantes.fr/		English/French
				Teaching and research work for master students. This master contains three specialities Advanced Robotics- Automatic Signal processing	Anytime during the				olivier-h.roux@irccyn.ec-				
Automatic Engineering				and Images- and real time steering and supervision	lifetime of the project				nantes.fr				
Robotics Control and	Exchange			and mages- and real time steering and supervision	but no later than			Olivier-h Roux	philippe.martinet@irccyn.ec-		http://www.ec-		
Applied Informatics	Mobility	Staff	6.1		14/06/2017		1 Professors	Philippe Martinet	nantes.fr		nantes.fr/		English/French
					Anytime during the				olivier-h.roux@irccyn.ec-				
Automatic Engineering				Teaching and research work for master students. This master contains					nantes.fr				
Robotics Control and	Exchange	Chaff	6.2	three specialities Advanced Robotics- Automatic Signal processing	but no later than			Olivier-h Roux	philippe.martinet@irccyn.ec-		http://www.ec-		Fuelish /Fuensh
Applied Informatics	Mobility	Staff	6.2	and Images- and real time steering and supervision Teaching and research work for master students. This master contains	14/06/2017		1 Professors	Philippe Martinet	nantes.fr		nantes.fr/		English/French
				three specialities Advanced Robotics- Automatic Signal processing	Anytime during the				olivier-h.roux@irccyn.ec-				
Automatic Engineering	F uch an ex			and Images- and real time steering and supervision	lifetime of the project				nantes.fr				
Robotics Control and Applied Informatics	Exchange Mobility	Staff	11 3		but no later than 14/06/2017		1 Professors	Olivier-h Roux Philippe Martinet	philippe.martinet@irccyn.ec- nantes.fr		http://www.ec- nantes.fr/		English/French
	widdhitty	Stan	11.5	"Open offer in the area of the laboratoty GEM Research laboratory of					nances.n		nances.n/		Linghishy i rench
				Civil Engineering and Mechanics : Metallic and Composites	Anytime during the								
	Exchange			Assemblies Computational Mechanics and ""Couplage"" Polymers	lifetime of the project but no later than		Academic staff in Mechanichal Engineering	,			http://www.ec-		
Mechanical Engineering	Mobility	Staff	6.1	Dynamics and Processing Technology "	14/06/2017		1 or 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	Anytime during the								
				Civil Engineering and Mechanics : Metallic and Composites	lifetime of the project								
	Exchange			Assemblies Computational Mechanics and ""Couplage"" Polymers	but no later than		Academic staff in Mechanichal Engineering	g			http://www.ec-		
Materials Sciences	Mobility	Staff	6.7	Dynamics and Processing Technology "	14/06/2017		с с	Laurent Stainier	laurent.stainier@ec-nantes.fr		nantes.fr/		English/French
				Open offer for International Relations Office activities	Anytime during the								
					lifetime of the project					International			
	Exchange				but no later than					Relations	http://www.ec-		
International Relations	Mobility	Staff	16.9		14/06/2017		1 Already working in international relations	Cyrielle Rohart	cyrielle.rohart@ec-nantes.fr	Office	nantes.fr/		English/French
				Open offer in the area of the laboratory LHEEA - Laboratory in	Anytime during the								
				Hydrodynamics, Energetics and Atmospheric Environment	lifetime of the project								
Hydrodynamics,	Exchange				but no later than						https://lheea.ec-		
Energetics and Propulsion	n Mobility	Staff	6.1		14/06/2017		1 Academic staff	Pierre Ferrant	pierre.ferrant@ec-nantes.fr		nantes.fr/doku.php		English/French