Programme Title	Mobility Type	Mobility Level	Subject Code		Start Date	Duration (months)	Prerequisites	Programe Contact Person	Programe Contact Person Email	I Department	Programe Website	Recommended Documents	Language
Engineering	Mobility	Undergraduate	06.9		01/09/2015	1	0 and Materials Sciences.	Cyrielle Rohart	projects.int@ec-nantes.fr		nantes.fr/		French
Civil Engineering	Exchange Mobility	Staff	6.4	Develop reserach collaborations in the civil engineering filed related to reserach themes studied in the GeM laboratory	Anytime during the lifetime of 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
Automatic Engineering Robotics Control and Applied Informatics	Exchange Mobility	Staff	6.1	Teaching and research work for master students. This master contains three specialities Advanced Robotics- Automatic Signal processing and Images- and real time steering and supervision	Anytime during the lifetime of the project but no later than 14/06/2017	:	1 Professors	Olivier-h Roux Philippe Martinet	olivier-h.roux@irccyn.ec- nantes.fr philippe.martinet@irccyn.ec- nantes.fr		http://www.ec- nantes.fr/		English/French
Automatic Engineering Robotics Control and Applied Informatics	Exchange Mobility	Staff	6.2	Teaching and research work for master students. This master contains three specialities Advanced Robotics- Automatic Signal processing and Images- and real time steering and supervision	Anytime during the lifetime of the project but no later than 14/06/2017		1 Professors	Olivier-h Roux Philippe Martinet	olivier-h.roux@irccyn.ec- nantes.fr philippe.martinet@irccyn.ec- nantes.fr		http://www.ec- nantes.fr/		English/French
Automatic Engineering Robotics Control and Applied	Exchange			This master contains three specialities Advanced Robotics- Automatic Signal processing and Images- and real time steering and supervision	Anytime during the lifetime of the project but no later than			Olivier-h Roux Philippe	olivier-h.roux@irccyn.ec- nantes.fr philippe.martinet@irccyn.ec-		http://www.ec-		
Informatics	Mobility	Staff	11.3	Magnetic pulse welding/ Friction welding linear and rotary / Friction stir welding	14/06/2017 Anytime during the lifetime of	:	1 Professors	Martinet	nantes.fr		nantes.fr/		English/French
Mechanical Engineering	Exchange Mobility	Staff	6.1	Magnetic pulse welding/ Friction welding linear and rotary / Friction	the project but no later than 14/06/2017	:	1 PhD	Dr Professor Guillaume RACINEUX	Guillaume.racineux@ec- nantes.fr		http://www.ec- nantes.fr/		English/French
	Exchange	6. "		stir welding	Anytime during the lifetime of the project but no later than			Dr Professor	Guillaume.racineux@ec-		http://www.ec-		
Manufacturing Sciences	Mobility	Staff	6.6	Magnetic pulse welding/ Friction welding linear and rotary / Friction stir welding	14/06/2017 Anytime during the lifetime of		1 PhD	Guillaume RACINEUX	nantes.fr		nantes.fr/		English/French
Materials Sciences	Exchange Mobility	Staff	6.7	"Open offer in the area of the laboratoty GEM Research laboratory of	the project but no later than 14/06/2017	:	1 PhD	Dr Professor Guillaume RACINEUX	Guillaume.racineux@ec- nantes.fr		http://www.ec- nantes.fr/		English/French
Mechanical Engineering	Exchange Mobility	Staff	6.1	Civil Engineering and Mechanics : Metallic and Composites Assemblies Computational Mechanics and ""Couplage"" Polymers Dynamics and Processing Technology "	Anytime during the lifetime of the project but no later than 14/06/2017		Academic staff in Mechanichal Engineering or 1 Materials Sciences		laurent.stainier@ec-nantes.fr guillaume.racineux@ec- nantes.fr		http://www.ec- nantes.fr/		English/French
Materials Sciences	Exchange Mobility	Staff	6.7	"Open offer in the area of the laboratoty GEM Research laboratory of Civil Engineering and Mechanics : Metallic and Composites Assemblies computational Mechanics and ""Couplage"" Polymers Dynamics and Processing Technology "	Anytime during the lifetime of the project but no later than 14/06/2017		Academic staff in Mechanichal Engineering or 1 Materials Sciences	Prof. Laurent Stainier /	laurent.stainier@ec-nantes.fr guillaume.racineux@ec- nantes.fr		http://www.ec-		English/French
	Exchange		0.7	Open offer for International Relations Office activities	Anytime during the lifetime of the project but no later than		Section Sectio	record No MA		International	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	Relations Office			English/French