## D'autres formations sont proposées par d'autres partenaires :

Discipline / scientific field	Partner in charge of the programme	Topic title	Duration (in 1 year)	
Clinical research and regulatory	GNT	- Clinical trial preparation and management, key success factors	2,5 days	
		-How to write an exploitable clinical trial report		
		-Regulatory affairs and specificities related to gene therapy products		
		-The role of the safety and drug agencies (EMEA, AFSSAPS,)		
		-Good practices and quality assurance in pre- clinical and clinical trials		
ICT and Digital sciences	TSP	-Computer Science		
		-Probability and Statistics - Application of Statistical Methods	Average 15 hours per topics	
		-Effective Communication		
		-Optimization Methods		
		-Pattern Recognition and Biometrics		
		-Signal Enhancement Methods		
	Summer se	chools and international trainings		
(upon registration, including ApogeeBio networks, not restricted to ApogeeBio fellows)				
Bioinformatics and biostatistics in human genomics	GIP Genopole (involving EMBL-EBI)	-Bioinformatics and biostatistical tools in medical genomics	4 to 5 days on residential basis -	
Genome analysis and metagenomics	Genoscope	Annotation and analysis of prokaryotic genomes using the MicroScope platform - for new users And MicroScope platform - Advanced course	4 days hands-on sessions, in Evry	
Molecular and Computational biology	Inserm, CNRS,	-several topics in computational biology, applied to omics, systems biology, proteins analysisetc.	From 1 to 5 days pa training session	

Transferable skills and management sciences applied to RDI					
Transferable skills	Partner in charge	Content	Total duration par year		
Management of innovation	IMT-BS	- Designing your research	From 12 to 44 hours each topic		
		- Economic, strategic & marketing perspectives on innovation			
		- Publishing and peer reviewing research articles - Open Science			
		- Research ethics and business ethics			
		- Corporate social responsibility			
		- Entrepreneurship skills			
		- Grant writing and project management			
		- Management of Innovation and Technologies			
		- Intellectual Property			
Entrepreneurship	TSP	Immersive visit and short secondments in the business incubator: company creation and management process	5 days		
Post-doctoriales (special sessions dedicated to PCDP)	ABG Asso	- Career, job search strategy, CV writing	3,5 days		
		- Public engagement and communication: methods & practice - Recruitment process and recruiters' expectations			
		- Increasing self-awareness and improving one's non- verbal communication			
Additional meetings, visits and activities not included in the 40 annual hours of training					
Individual follow-up	ABG Asso	-1st group meeting with fellowship and their supervisors + Individual follow-up meetings on the PCDP	Half-day group meeting then, 2 Half- days for each researcher		
		-French courses (exist in 4 levels)	Up to 60h		
Acculturation programme "Art de vivre à la française »	Science Accueil	-Cultural immersive activities (visits of historical places)	Choice among 8 visit-days, only during the week-ends		
		-Reinsurance programme (for foreign researchers who are homesick or anxious, with a distorted image of France and its dangers)	According to the needs, weekly sessions of 2hrs in the evening		