Agnès Lelièvre

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Work experience

Since sept .20	14 :
-	Full lecturer at AgroParisTech's (agronomic "high school" for engineers) SIAFEE department. AUs team (Urban agricultures) – Research on analysing the functioning and durability of urban agriculture projects in the Great Paris area.
2006-2014 :	Full lecturer at AgroParisTech's SIAFEE department. CONCEPTS team – Reseach on adaptation of farms to technical and organisational changes. At the same time, 2012-2014, also Dean of Studies for the Paris Claude Bernard campus of the school.
2005 :	Project engineer in cropping systems for Arvalis Institut du Végétal (Rennes, technical institute) – Prospective study of maize cropping area and systems evolution in the Western regions of France.
2003-2005:	Post-doctorate in agronomy-ecology for the INRA SAD Paysage (Rennes, research institute) - Effects of management practices of fields and field borders on non-cultivated plants in borders.
2002 - 2003:	Project engineer in cropping systems for CETIOM (Grignon, technical institute) - validation of a gene flow model GeneSys-Rape.
1999-2002:	PhD in agronomy in UMR INRA–INA P-G of Agronomy (Grignon, J-M. Meynard) and INRA-ENSAR Plant Selection and Biotechnology (Le Rheu, M. Renard) - E <i>x</i> -ante study of the impact of varietal innovation on gene flow management in rapeseed.

Education

2002	Agronomy PhD of the Institut National Agronomique de Paris-Grignon (INA
	P-G)
1999	Master of Science in Agronomy, Diplôme d'Agronomie Approfondie, of the
	INA P-G, specialisation in Agronomy-Environment.
1994	Baccalauréat série C. Lycée Henri Bergson Paris

Additional skills

English : C2 level
Russian : A2German : B1-B2
Japanese : A1Knowledge of SAS, SPlus, Matlab, Arcview, office and image processing softwares.First aid certification (AFPS, SST).

Quick description of the current position

Today, I share my time between:

- Teaching the 3 years of the engineering school (levels L3, M1, M2)
 - Practicals and conferences for the first year student in agronomy and production path
 - $\circ\;$ co-responsibility of three pluridisciplinary teaching units in first and second year
 - $\circ\,$ participation in pluridisciplinary teaching units in first and second year as a gronomy expert
 - co- responsibility of study trip for the 3d year specialisation on innovative plant production (DA PISTv)
 - co-responsibility of a teaching unit on diversity of green spaces and their actors in urban areas for the 3d year specialization on urban agriculture and forestry (DA IE2V)
 - teaching in MSc of agronomy at AgroParisTech
 - co- responsibility of a teaching unit on wine production path at Mines ParisTech and for ABIES PhD
- Educational support for the apprentices during their 3 years and specific teachings (agronomy, project management)
- Tutoring of interns and apprentices for the 3 years of engineers and MSc both as teacher and researcher
- Monitoring and studying the development of intra-urban projects in the great Paris region
 - Analyzing their functioning (farming systems, business models...)
 - Developing an evaluation tool of their sustainability for project managers and communities
 - Comparing intra-urban, peri-urban and rural farming systems
 - Expertise for communities, financial backers and project managers on plant production in intra-urban farming projects (mainly vegetables and fruit production of all kinds: microgreens, market gardening, hydroponics)