

EIR-A

The Agreenium International School of Research

A first-class path
to employment

Internationally-
Orientated

Raising
awareness of
society's major
challenges

A Certified career-orientated education

The EIR-A requires participation in two doctoral-candidate conferences around the major international challenges in agrobiosciences, and the completion of a three-month residency in a foreign laboratory.

Participants

To be EIR-A eligible, candidates must be doctoral students from the Agreenium-member graduate schools. They are selected through motivation-based criteria, and considered to be young professionals in accordance with the European doctorate framework.

The goals of the EIR-A programme

- Make sure the candidate is on the beating pulse of societal challenges, scientific inquiry and research communities.
- Construct or expand the candidate's network of doctoral candidates and researchers.
- Expand the candidate's international awareness through other research environments.
- Prepare the future doctor to enter the professional world.

Conferences organised by the Agreenium network

- Two days of lectures and scientific discussions
- Workshops on major scientific controversies
- Laboratory and business visits
- A skills- and careers-based approach to post-doctoral employment

An international scientific residency

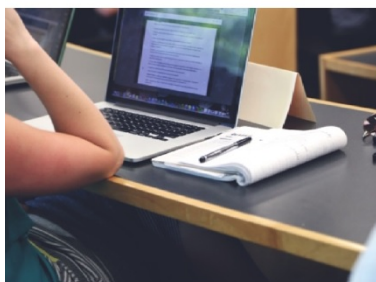
- Minimum three months spent in a laboratory abroad to discover a different approach to research.

Personalised Support

- Mentoring of the doctoral candidate during the length of the EIR-A programme.

Promotion and Information Sharing

- Via the portal for public policies on research and innovation in the agrobiosciences: www.agreenium.fr



Key figures: 7 cohorts and 265 participants to date

Agreenium, the French Agricultural, Veterinary and Forestry Institute
42 rue Scheffer - 75116 PARIS - France - Tel: +33(0)1 53 70 20 00

