

International Master programme

Labex DEEP

Development, Epigenesis, Epigenetics and life-time Potential
Institut Curie, Paris, France

We Welcome International Master Students to work with
the DEEP teams.

Our LABEX aims to bring together excellent, interdisciplinary scientists towards a deeper understanding of developmental biology, epigenetics and stem cells biology.

In order to bridge the gap between genotype and phenotype in modern biology, explore simultaneously the concepts of epigenesis and epigenetics

- ✓ Using a range of biological systems from yeast to mammals
- ✓ Using classical and new approaches, including genetics, cell biology, physics, bioinformatics and systems biology.
- ✓ Gathering the forces of the Nuclear Dynamics and Genome Plasticity Department and the Genetics and Developmental Biology Department.
- ✓ Collaborating with bioinformaticians, mathematical and physical modelling specialists within the Institut Curie and with the ENS and College de France as part of Paris Sciences et Lettres University

For more information :

contact: sandrine.daubeuf@curie.fr

Go to: <http://ugbdd.curie.fr/>

<http://umr218.curie.fr/>