

Summer school in mouse functional genomics in Alsace – May 2019

PHENOMIN, in collaboration with Infrafrontier, supports researchers who use mouse models by giving us the opportunity to take part to the biennial Edition of the Advanced School in Mouse Phenogenomics. The school will expand your understanding of critical aspects related to mouse model for biomedical and basic research.






Would you like to learn how to choose, create, manage and analyse your best mouse model? Do you have a sufficient background in mouse functional genomics to lead as best your research?

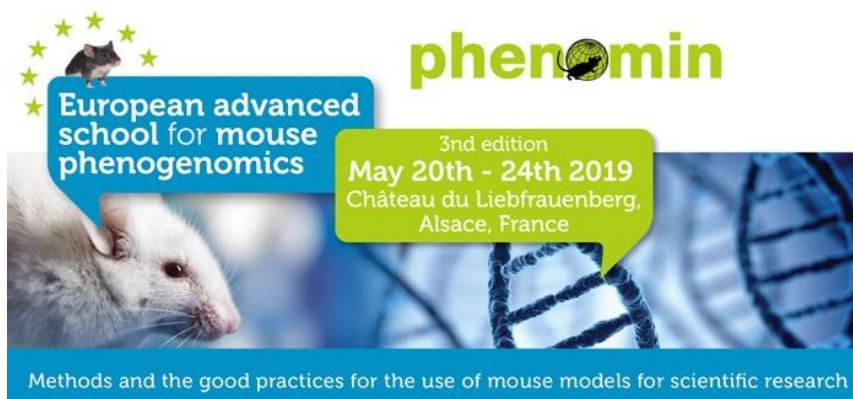
Come to the heart of Europe to be involved - together with other students and researchers from all over the world - in opened discussion, in constructive analysis of your own research and in building conceptual scientific advances.

The school covers the all the fields of mouse phenogenomics, ranging through 5 topics from state-of-the-art mouse genetics, mutagenesis, mouse colony management, phenotyping human diseases and data management (statistical approaches).

This unique international event will provide the attendees with a wealth of information on methods good practices in the use of mouse model (experimental design, ethics, regulations, analysis, data and resources ...) to support attendees in their research.

More information at <https://advanced-school.phenomin.eu/>

	Attendees places are limited to 40
	Early-bird application
deadline:	February 15th 2019
	Application deadline: March 28th 2019
	Final answer about your selection: April 8th 2019
	Payment deadline: April 30th 2019



European advanced school for mouse phenogenomics

phenomin

3rd edition
May 20th - 24th 2019
Château du Liebfrauenberg,
Alsace, France

Methods and the good practices for the use of mouse models for scientific research

Université d'été en génomique fonctionnelle de la souris en Alsace - mai 2019

PHENOMIN, en collaboration avec l'infrastructure Infrafrontier, soutient les chercheurs qui utilisent des modèles de souris en donnant l'opportunité de participer à l'édition biannuelle de l'école supérieure de phéno-génomique de la souris. L'école vous permettra de mieux comprendre les aspects critiques liés au modèle de souris pour la recherche biomédicale et fondamentale.






Souhaitez-vous apprendre à choisir, créer, gérer et analyser au mieux votre modèle de souris ? Possédez-vous suffisamment d'expérience en génomique fonctionnelle de la souris pour diriger au mieux vos recherches ?

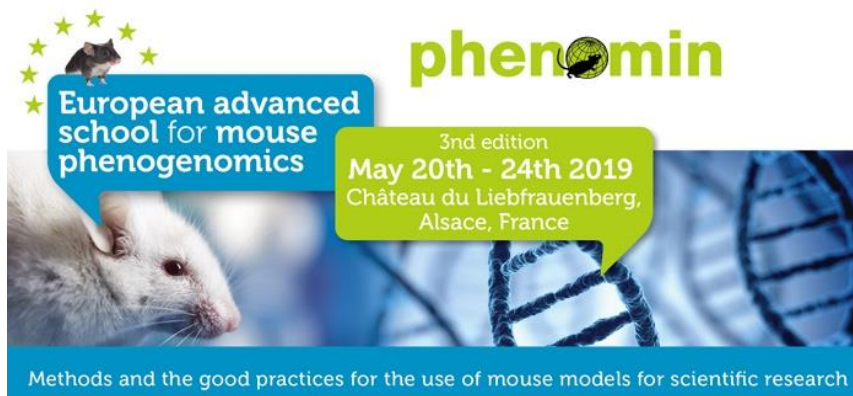
Alors rejoignez-nous au cœur de l'Europe pour participer - avec d'autres étudiants et chercheurs du monde entier - à une discussion ouverte, à une analyse constructive de vos propres recherches et à la construction de progrès scientifiques conceptuels dans le domaine.

L'école couvre tous les domaines de la génomique fonctionnelle de la souris, allant de la génétique de pointe à la mutagenèse, en passant par la gestion des colonies de souris, le phénotypage des modèles de maladies humaines et la gestion des données (approches statistiques).

Cet événement international unique en son genre fournit aux participants une mine d'informations sur les bonnes pratiques en matière de méthodes d'utilisation du modèle souris (conception expérimentale, éthique, réglementation, analyse, données et ressources...) pour les soutenir dans leurs recherches.

Plus d'informations sur <https://advanced-school.phenomin.eu/>

	Attendees places are limited to 40
	Early-bird application deadline: February 15th 2019
	Application deadline: March 28th 2019
	Final answer about your selection: April 8th 2019
	Payment deadline: April 30th 2019



European advanced school for mouse phenogenomics

3rd edition
May 20th - 24th 2019
Château du Liebfrauenberg,
Alsace, France

phenomin

Methods and the good practices for the use of mouse models for scientific research