

## European Master in Animal Breeding and Genetics

### Publics cibles

Formation initiale

### Pr -requis

Academic Bachelor of Science Degree (minimum 180 ECTS) in animal science. An equivalent degree from related fields, such as agricultural sciences, veterinary medicine, zoology, botany, microbiology or similar is also accepted, if basics of genetics or animal breeding knowledge is documented in the transcript of records.

Language Proficiency: A good knowledge of English is a prerequisite for an application. Students are required to pass a language proficiency exam.

### Langues d'enseignement

Anglais

### Renseignements pratiques

**Dur e de la formation :** 4

semestres

**Formation :** Pr sentiel, Temps plein

### Validation

**Nombre d'ECTS d livr s :** 60

### D bouch s

The EMABG provides students ready to work for breeding organisations and research. The course structure is adapted to a European perspective of the demands of society. This means that students will be ready to work for European animal breeding organisations, which are the world leaders with global market shares of up to 90%. Furthermore, EMABG teaches students about the development of sustainable farm animal breeding. Graduates generally find positions in and outside Europe, in training, research or development in a wide range of organisations related to animal breeding and genetics.

Pour plus d'information

<https://www.emabg.eu/>