

Who can apply?

- BSc in Animal Sciences, Biology or Veterinary Sciences
- Grade Point average of at least 70% of maximum
- Proof of English proficiency

Erasmus Mundus

The EM-SANF course is supported by the Erasmus Mundus Programme of the European Union. The Erasmus Mundus programme promotes the European Union as a 'centre of excellence' around the world and supports European top-quality Master Courses and enhances the global image of European higher education. Scholarships for third-country and EU students are provided by the programme.

European Master in Sustainable Animal Nutrition & Feeding

ERASMUS MUNDUS MSc COURSE



More information

More information about the programme, admission and application can be found on www.emsanf.eu

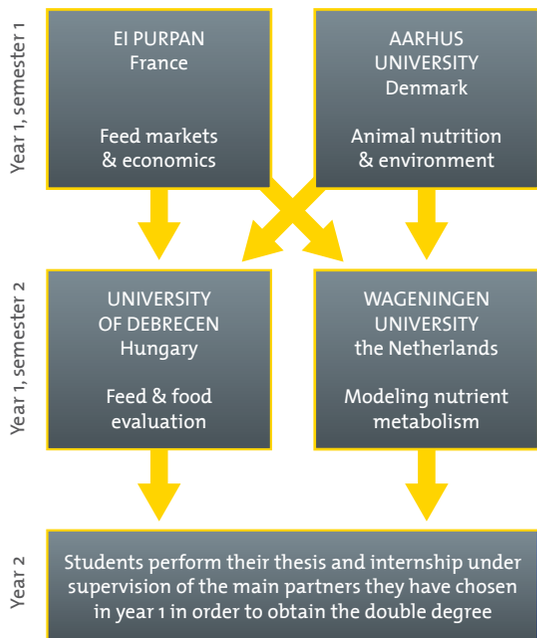
4 top European universities
1 unique MSc course

“Twice the food production at half the ecological footprint”

to achieve this by 2050 feed companies, governmental departments and educational institutes will require more highly skilled academics

Why choose this course?

Are you interested in all aspects of Animal Nutrition and want to study in an international, multicultural setting which prepares you to work with scientists and specialists at global research facilities? Then the MSc programme on Sustainable Animal Nutrition and Feeding (EM-SANF) is the right programme for you.



This unique joint MSc course aims to decrease the shortage of academics in this field by educating third world countries and European students in a state of the art, 2-years Master course in the feeding and nutrition of food producing animals. It provides a multidisciplinary approach towards productivity, welfare, environmental and economic impacts of animal production for all major animal species. EM-SANF is an international programme with links to international feed companies and capacity building in developing countries.

What's in it for you?

Student Mobility and experience different cultures

EM-SANF is one of a kind in its approach towards student mobility. By bringing together four universities with additional support from industrial and institutional partners worldwide, students from all over the world are able to get the latest insights from recently finished research. The course is 'thesis-oriented'. Students work from the first week of the first year towards their thesis, the research for which is conducted in the second year. All subjects during both first year semesters are therefore in principle 'thesis-preparing' subjects closely linked to the future thesis work. By following subjects at two universities in year 1 you experience different cultures and educational environments. You will study with students from all over the world which provides an extra international dimension to your study.

Which Universities are involved? Combining strengths

The aim of EM-SANF is closely related to achieving a second, double green revolution in the newly emerging and complex concept of sustainable animal production. The four universities work together to provide specialized subjects in their respective fields of expertise. The universities have high joint publication rates, experience from participation in joint EU projects, Erasmus Mundus Joint Doctorate, joint PhD courses, and Erasmus exchange agreements.

