

Associate professor in Animal Sciences

UniLaSalle is a French Higher Education Institution specialised in Environmental Sciences, Agriculture, Food & Health and Geosciences. UniLaSalle offers BSc and MSc degrees and has campuses in Beauvais, Rouen and Rennes which host a total of 2900 students. UniLaSalle is accredited by the Ministry of Higher Education, the Ministry of Agriculture and the Commission of Engineering Degrees. UniLaSalle has Chairs in Risks in Agriculture, Agroresources and biosourced materials, Plant Breeding and Agricultural Engineering and is supported by the local governments of Normandy, Brittany and Hauts-de-France regions. Students at UniLaSalle benefit from innovative pedagogical tools and work on real-world cases. Furthermore, students also benefit from a holistic educational project which emphasises on academics as well as on their ability to take responsibilities in the society. UniLaSalle is also coordinator of an Erasmus Mundus Master programme in Plant Breeding (emPLANT).

UniLaSalle Beauvais leads many research programs in collaboration with public / private, institutes / companies. Works in animal science are based on a team of associated professors and technicians, a poultry production facility, two mixed farms and a network including #15 farms in swine and dairy.

The proposed position is an **associate professor in animal sciences**. He/she will join the College of Agrosciences and the research team PETALES (Procédés Et Transformations ALimentaires et Effets sur la Santé) within the research unit «Processing and agro-resources (EA 7519) » in Beauvais.

Missions

Your missions will be:

40% Lectures in French and / or English, such as:

- Animal nutrition, feed formulation
- Biology / physiology of farm animals
- Breeding technics
- Breeding Technico-economics
- Statistics applied to animal
- You will also participate in the organisation of the academic speciality on animal sciences

20% tutoring of students:

- Internships from year 1 to year 5.
- Professional projects in years 3, 4 and 5
- Visits of companies, institutes, farms with groups of students
- Master's thesis (year 5)

40% Research and Development:



Your competences will allow you to join the research team PETALES from the research unit Processing and Agro-resources (http://international.unilasalle.fr/research-units/research-units/processing-and-agro-resources/). Within this team and in accordance with its scientific programs, you will:

- lead studies on ruminant and or monogastric animals
- build and implement innovative grant-supported research projects within the research unit Transformation & Agroressources
- supervise thesis, post-doctoral positions
- develop scientific collaboration and company partnerships

Qualifications

- The candidate must hold a PhD in animal sciences (nutrition, reproduction, genetics, animal health).
- Interest and ability to develop a nationally- and internationally-recognized, externallyfunded research program and a high-quality teaching program in the broad areas of agricultural Sciences, in relation with physical environment and production constraints
- A successful international experience will be an asset.
- Strong interest in pedagogical innovation.
- Ability to work independently and report as a multidisciplinary team member.
- Demonstrate willingness and ability to work effectively with colleagues and external stakeholders to support the mission of the institution.
- Ability to communicate effectively including excellent written and verbal communication skills.
- Language skills: Fluent English and French (for French, minimum B1 level)

The position will be for the Beauvais campus (19 rue Pierre Waguet, 60000 Beauvais, France). Deadline 15 September 2019.

Position on permanent contract, salary according to profile and experience.

Please send your application to Rh@unilasalle.fr