Courses

Degree course in PLF: course for real time monitoring of animals, controlling production, reproduction, health

and welfare of livestock and their environmental impact. The educational objectives are to obtain high level

professional figures engaged in the field of livestock production systems, with engineering and agricultural

skills, such as precision agriculture and animal husbandry technologies for the entire production process.

The admission to the PLF Master Degree is limited to n. 25 students who will be selected with an admission

test.

It is active in University of Naples, department of Veterinary Medicine and Animal Production, pertaining to

the school of Agriculture and Veterinary Medicine, but it is held in English.

The first and the subsequent enrollments take place from 1 September to 31 October of each year.

Website: https://www.mvpa-unina.org/corsi/course-plf.xhtml

Precision Livestock Farming e-course is course to understand the concepts and application of Precision

Livestock Farming and the value added by those technologies.

3 type of course:

• For farmer or other professionals in animal production (animal farmers, caretakers, coaches and

trainers);

For student in animal science;

For supplier in precision livestock farming technologies (equipment suppliers, developers of plf

technologies, scientists in the field of sensors and potential plf tools).

On-line practical guide

E-mail contact: contact-dsi@agrocampus-ouest.fr

https://tice.agrocampus-ouest.fr/course/view.php?id=917

Istitut Agro Rennes Angers.

1