TECNOLOGIES FOR THE SUSTAINABLE MANAGEMENT OF LIVESTOCK SYSTEMS

BACHELOR'S DEGREE

Department of Agriculture and Forest Sciences

unitusorienta.unitus.it



TECHNOLOGIES FOR THE SUSTAINABLE MANAGEMENT OF LIVESTOCK SYSTEMS

BACHELOR'S PROFESSIONAL DEGREE

The Professionalizing Bachelor's degree Course in *Technologies for the sustainable management of livestock systems* (TecZoo) lasts three years and it is conceived to train expert technicians capable of managing specific technical/professional activities relating to the livestock systems.

In order to be admitted to this three-year Bachelor degree course, it is necessary to have a high school graduation or equivalent certification. The yearly admission is limited to 20 positions and the entrance is allowed after passing a selective test.

The employment outlets are those related to the required qualified technicians of: a) Medium-large size farms in charge of: coordinating the barn staff; managing the company's equipment and plants; managing the safety, quality and traceability plans; b) Production and genetic improvement associations for the management of technical assistance plans for livestock farms; c) Feed and supplements industries, mechanical and other industries for the supply of equipment related to the technical assistance; d) Dairies and other processing industries of products of animal origin for the coordination of production processes and quality control plans, process and product development.

The degree does not allow enrollment in the Master's Degree. The professionalizing degree enables the exercise of the professions of graduate agricultural technician and graduate agricultural expert and allows the enrollment in the National College of Graduated Agrotechnical and Agricultural Technicians.



LP-02 Professioni tecniche agrarie, alimentari e forestali

> Years: **3** ECTS: **180**

Department of Agriculture and Forest Sciences

Student's Office Tel. 0761 357286 0761 357219 dafne@unitus.it

INFO AND CONTACTS unitusorienta.unitus.it