Study Plan

1st YEAR:

- Animal housing and environmental impact 10 CFU.
 - Housing, planning and design 5 CFU (TAF: B).
 - Waste management and impact 5 CFU (TAF: B).
- Digital mapping and precision irrigation
 - Digital Mapping, Geospatial Statistics and Decision Support 5 CFU (TAF: C).
 - Precision Irrigation Systems and Sensing Technologies 5 CFU (TAF: C).
- Production process control 5 CFU (TAF: B).
- Biomass utilization for energy production and greenhouse gas
 - Biomass thermal conversion processes 6 CFU (TAF: C).
 - Bioconversion processes 6 CFU (TAF: C).
- Robotics and autonomous sensors 10 CFU
 - Robotics 5 CFU (TAF: C).
 - Autonomous sensors 5 CFU (TAF: C).
- Innovation management in livestock farm 5 CFU (TAF: B).

2nd YEAR:

- Automated farm management 16 CFU.
 - Large animal 10 CFU (TAF: B).
 - Poultry and fish 7 CFU (TAF: B).
- Livestock Health Monitoring 10 CFU
 - Infective diseases 5 CFU (TAF: B).
 - Non Infective diseases 5 CFU (TAF: B).
- Precision feed production and management 12 CFU.
 - Feed management 7 CFU (TAF: B).
 - Precision Crop Protection 5 CFU (TAF: C).
- Electives**
 - 1st Elective 5 CFU (TAF: D).
 - 2nd Elective 5 CFU (TAF: D).
- Training 3 CFU (TAF: G).
- Stage 9 CFU (TAF: G).
- Final Report 15 CFU (TAF: E).

The Elective can be chosen between:

- Traceability in food supply chain 5 CFU.
- Precision strategies in Parasitology 5 CFU.
- Reproductive disorders in livestock 5 CFU.
- PLF tecnology to support clinical diagnosis in farms 5 CFU

• Precision strategies for prevention and management of antimicrobial resistance – 5 CFU.

The study plan is descripted at the following links:

https://www.mvpa-unina.org/corsi/Livestock/1deg-year-plf--aa-20212022_615.xhtmlhttps://www.mvpa-unina.org/corsi/Livestock/2deg-year-plf--aa-20212022_616.xhtml

(*) Key to the types of training activities (TAF) (DM 270/04)

TAF	Α	В	С	D	E	F	G
rif.	Art. 10						
DM270/04	comma 1,	comma 1,	comma 5,				
	a)	b)	b)	a)	c)	d)	e)