## **EDUCATIONAL OFFER**

Training activity		No. Courses		HOURS CFU		Minimum requirements of the individual training plan		
(In-depth disciplinary, thematic or curricular courses)	Planned YES/NO)	(when applicable)	With final assessment		(if applicable)	No. Courses	Hours	CFU (if applicable)
Ad hoc courses included in the training plan (minimum 8 hours of frontal teaching, also given by several professors)		2	YES	56	7	1	16	2
- Compulsory courses <sup>1</sup>	YES	1	YES	16	2			
- Optional courses <sup>2</sup>	YES	1	YES	40	5			
Courses offered by Degree programs (Laurea or Laurea Magistrale)	NO	-	-	-	-			
Courses organized by other PhD Courses	NO	-	-	-	-			

**Notes:** The offer refers to the year 2019/2020.

Ad hoc courses (8 h direct lessons =1 CFU) specifically provided by the PhD Course in Animal and Food Science:

<sup>&</sup>lt;sup>1</sup>"Food, Animals and Society" (16 ore 2 CFU), prof. Giovanni Bittante

<sup>&</sup>lt;sup>2</sup>"Principles of data science applied to animal sciences" (40 ore, 5 CFU), prof. Guilherme Rosa, University of Wisconsin (USA).

Cross-curricular training activities and soft skills	Courses organized	Courses shared with other PhD Schools	HOURS	CFU (if applicable)	Minimum requirements of the individual training plan		
(including the types defined by Article 4, paragraph 1 of Ministerial Decree 94 - Accreditation Regulation)	by the PhD School				No. Courses	HOURS	CFU (if applicable)
Linguistics	-						
Statistics	-	10	148	18.5	2	32	4
Research management, knowledge of research systems and financing programs	-	-	-	-	-	-	-
IPR and IPR exploitation	-	2	24	3	1	8	1
Other (Scientific communication)		5	60	7.5	2	24	3

Other types of activities	Foreseen YES/NO
Seminars: 4 -depth disciplinary seminars	YES
Summer / Winter school (optional participation to "PhD educational week on transferable skills")	YES
Conferences, internships	YES
Group activities / Journal club (Welcome day)	YES
Other	YES