

VM010 EUROPEAN MASTER IN ANIMAL BIODIVERSITY AND GENOMICS - BIOINFORMATICS

Autumn 2026

Spring 2027

PERIOD 1	PERIOD 2	PERIOD 3	PERIOD 4
A B	A B	A B	A B

YEAR 1	Courses at partner university		
---------------	-------------------------------	--	--

YEAR 2	BK0003 Genome analysis 15 credits	BK0004 Bioinformatics 15 credits	EX1002 Independent project in Bioinformatics 30 credits
---------------	--------------------------------------	-------------------------------------	---

VM010 EUROPEAN MASTER IN ANIMAL BIODIVERSITY AND GENOMICS - ANIMAL SCIENCE

Autumn 2026

Spring 2027

PERIOD 1	PERIOD 2	PERIOD 3	PERIOD 4
A B	A B	A B	A B

YEAR 1	Courses at partner university		HV0195 Designing breeding programmes 15 credits	HV0167 Animal genetics - health, behaviour and welfare 15 credits
---------------	-------------------------------	--	---	---

YEAR 2	BK0003 Genome analysis 15 credits	BK0004 Bioinformatics 15 credits	EX0870 Independent project in Animal science 30 credits	
---------------	--------------------------------------	-------------------------------------	---	--