

## Teaching Capacity - Eval. Criterion 5.2 of the Call

## Pedagogical Innovation Eval. Criterion 5.2.1 of the Call

YearType	Module Code - Name	Title/Description	Institution/Departmentes
Mate- rial Pro- duc-	ng02036453 - Tópicos Avançados em Ecologia Aplicada	Support manual: "Organelle Genome Assembly and Annotation"	UC, MSc in NA Applied Ecology – Advanced Topics in Applied Ecology
tion 2024Teachir Mate- rial Pro- duc- tion	ng02036470 - Curso de Campo em Ecossistemas Mediterraneos	Support manual: "Using DNA Barcoding to Help with the Taxonomical Gap"	UC, MSc in NA Applied Ecology – Field Course in Mediterranean Ecosystems
	ng02049602 - Biogeografia Evolutiva e Modelação Espacial	Support manual: "Using Genetic Barcodes to Identify Earthworm Species and Assess Communities in Urban Fragments"	UC, MSc in NA Ecology – Evolutionary Biogeography and Spatial Modelling
2024Teachir Mate- rial Pro- duc- tion	ng02052039 - Tools in Environmental Toxicology	Support manual:  "Using Genetic Barcodes to Evaluate Background Genetic Diversity in Lab Cultures"	UC, non-degree NA course "Tools in Environmental Toxicology" – Topic: Genetic diversity of test organisms
2024Teachir Mate- rial Pro- duc- tion	ng02052039 - Tools in Environmental Toxicology	Support manual: "Using Portable Equipment for the Evaluation of Genetic Diversity in Lab Cultures"	UC, non-degree NA course "Tools in Environmental Toxicology" – Topic: Genetic diversity of test organisms

YearType	Module Code - Name	Title/Description	Institution/Department	m <b>è</b> nttes
2024Teachin Mate- rial Pro- duc- tion	g02049602 - Biogeografia Evolutiva e Modelação Espacial	Implementation of informative handouts to guide student assessments (example in "Evolutionary Biogeography and Spatial Modelling")	UC, MSc in Ecology – Evolutionary Biogeography and Spatial Modelling	NA
2024Course Unit Devel- op- ment	02049602 - Biogeografia Evolutiva e Modelação Espacial	New curricular unit: "Evolutionary Biogeography and Spatial Modelling"	MSc in Ecology, University of Coimbra	Co- created with Prof. Su- sana Ro- dríguez Echever- ría
Cre-	o <b>p</b> 2036453 - Tópicos Avançados em o <b>Exchlogí</b> io <b>A</b> plicada	Genome reconstruction and command-line bioinformatics, 3rd edition	IMAE – University of Coimbra	Organizer
2024Course Com- po- nent	02052039 - Tools in Environmental Toxicology	Component in non-degree course "Tools in Environmental Toxicology" – Topic: Genetic diversity of test organisms	UC	Contribute with lectures and materials
2023Worksh	o <b>p</b> 2036453 - Tópicos Avançados em Ecologia Aplicada	Genome reconstruction and command-line bioinformatics, 2nd edition	IMAE – University of Coimbra	Organizer
2022Course Unit Cre- ation (as con- sul- tant)	BI2S204 - Conservation Genetics	New curricular unit: "Conservation Genetics"	BSc in International Wildlife Biology, University of South Wales	44h lectures

YearType	Module Code - Name	Title/Description	Institution/Departs	m <b>è</b> nttes
2021Worksho	p <b>0</b> 2036453 - Tópicos Avançados em Ecologia Aplicada	Genome reconstruction and command-line bioinformatics, 1st edition	IMAE – University of Coimbra	Creation & Organization
	BI1S104 Biological Research Skills, BI2S111 Conservation Genetics and Wildlife Management, BI3S25 Marine and Freshwater Biology	Module Coordination and Teaching	several modules, University of South Wales	Leading and Coordinating The curricular units

## Teaching (hours and units) Eval. Criterion 5.2.2 of the Call

Acad	emic				
Year	Instituti	onTitle	Course(s)	Hours	Notes
2025,	/2026versi of Coim- bra	tyField Course in Mediterranean Ecosystems	International MSc in Applied Ecology; MSc in Ecology	10	Official UC record
2025,		tyField Techniques in Ecology	International MSc in Applied Ecology; MSc in Ecology	10	Official UC record
2025,		tyAdvanced Topics in Applied Ecology	International MSc in Applied Ecology; MSc in Ecology	24	Official UC record
2024,		tyBiostatistics	BSc in Biology & related programmes	18	Official UC record
2024,		tyField Course in Mediterranean Ecosystems	International MSc in Applied Ecology; MSc in Ecology	10	Official UC record

Acade Year	emic Instituti	onΓitle	Course(s)	Hours	Notes
		tyField Techniques in	International MSc	10	Official
2024/	of	Ecology	in Applied Ecology;	10	UC
	Coim-	Leology	MSc in Ecology		record
	bra		mee in Beelegy		rocora
2024/		tyAdvanced Topics in	International MSc	24	Official
- /	of	Applied Ecology	in Applied Ecology;		$\overline{\mathrm{UC}}$
	Coim-	11 00	MSc in Ecology		record
	bra				
2023/2	2 <b>02</b> 4versi	tyEvolutionary	International MSc	18	Official
	of	Biogeography and	in Applied Ecology;		UC
	Coim-	Spatial Modelling	MSc in Ecology		record
	bra				
2023/2	2 <b>024</b> versi	tyField Course in	International MSc	8	Official
	of	Mediterranean	in Applied Ecology;		UC
	Coim-	Ecosystems	MSc in Ecology		record
	bra				
2023/3		tyField Course in	International MSc	8	Official
	of	Tropical Ecosystems	in Applied Ecology		UC
	Coim-				record
	bra				
2023/2		tyField Techniques in	International MSc	8	Official
	of	Ecology	in Applied Ecology;		UC
	Coim-		MSc in Ecology		record
2022 /	bra		T 1 MC	15	O
2023/		tyAdvanced Topics in	International MSc	15	Official
	of C:	Applied Ecology	in Applied Ecology;		UC
	Coim-		MSc in Ecology		record
2022 /	bra ongawana	tyField Course in	International MSc	10	Official
2022/	of	Mediterranean	in Applied Ecology;	10	UC
	Coim-	Ecosystems	MSc in Ecology		record
	bra	Ecosystems	Misc in Ecology		record
2022/		tyField Course in	International MSc	9	Official
2022/	of	Tropical Ecosystems	in Applied Ecology	<i>U</i>	UC
	Coim-	Tropical Leosystems	in Applied Leology		record
	bra				100014
2022/		tyAdvanced Topics in	International MSc	15	Official
/	of	Applied Ecology	in Applied Ecology;	-	UC
	Coim-	O/	MSc in Ecology		record
	bra		O <sub>v</sub>		

Acad					
Year	Instituti	onTitle	Course(s)	Hours	Notes
2021/	/2 <b>02</b> 22versi	tyAdvanced Topics in	International MSc	8	Lacks
	of	Applied Ecology	in Applied Ecology;		Official
	Coim-		MSc in Ecology		Record
	bra				
2021/	/2 <b>02</b> 2ersi	tyField Course in	International MSc	8	Lacks
	of	Mediterranean	in Applied Ecology;		Official
	Coim-	Ecosystems	MSc in Ecology		Record
	bra	(Fieldwork)			
2021/	/2 <b>02</b> 22versi	tyField Course in	International MSc	8	Lacks
	of	Mediterranean	in Applied Ecology		Official
	Coim-	Ecosystems (Practical)			Record
	bra				
2020/	/2 <b>02</b> 1iversi	tyEcotoxicology and	International MSc	8	Lacks
	of	Ecological Risk	in Applied Ecology;		Official
	Coim-	Assessment (Practical)	MSc in Biological		Record
	bra		Resources		
2020/		tyField Course in	International MSc	8	Lacks
	of	Mediterranean	in Applied Ecology;		Official
	Coim-	Ecosystems	MSc in Ecology		Record
	bra	(Fieldwork)			
2020/		tyField Course in	International MSc	8	Lacks
	of	Mediterranean	in Applied Ecology		Official
	Coim-	Ecosystems (Practical)			Record
	bra				
2019/		tyField Course in	International MSc	8	Lacks
	of	Mediterranean	in Applied Ecology		Official
	Coim-	Ecosystems			Record
	bra				
		tyConservation Genetics	Year 2	40/year = 200	Lecture
2024	of	and Wildlife	undergraduate		
	South	Management			
	Wales				
		tyBiological Research	Year 1	48/year = 192	Lecture
2023	of	Skills	undergraduate		
	South				
	Wales				
		tyBiological Research	Year 1	40/year = 160	Lecture
2023	of	Skills	undergraduate		
	South				
	Wales				

Acade	emic				
Year	Institutio	nΓitle	Course(s)	Hours	Notes
2020– 2023	Universit of South Wales	yTerrestrial and Aquatic Conservation (Forests and Wildlife Conservation; MSc)	MSc in Wildlife Conservation	8/year = 32	Lecturer
2020– 2023		yBig Game Tracking / African Biodiversity (Residential Field Trip, South Africa)	Year 1 undergraduate	Lecture: 14; Tutorial: 20; Fieldwork: 112 = 146 each x3 = 438	Lecturer & Field Leader
2020– 2023	Universit of South Wales	yEvolutionary Botany and Zoology	Year 1 undergraduate	8/year = 32	Lecturer
2018– 2019	Universit of South Wales	yBiological Research Skills	Year 1 undergraduate	40/year = 80	Module Leader
2018– 2019		yConservation Genetics and Wildlife Management	Year 2 undergraduate	40/year = 80	Module Leader
2018– 2019		yMarine and Freshwater Biology	Year 3 undergraduate	48/year = 96	Module Leader

## Other Supervision Eval. Criterion 5.2.3 of the Call

LevelAuthor Title		Degree/Field	Institution/Dep	ar <b>Ynack</b> tole Notes
	About biotic and moisture influence on	MSc in Quantita-	University of Trento	2024Main- 2025Su-
	soil structure and its	tive and		per-
	information theory-based	Computa-		vi-
	complexity	tional		sor
	characterisation	Biology		

LevelAutho	or Title	Degree/Field	Institution/Dep	ar <b>YearR</b> tole Notes
	etEvaluating Soil or Macrofauna Using Morphological and DNA Approaches Along a	International MSc in Applied Ecology	Department of Life Sciences, University of Coimbra	2024Main- 2025Su- per- vi-
	Gradient of Farming Intensification	Ecology	Combra	sor
MSc Caroli San- tos	naStructure of Bacterial Communities in the Presence of Chemical Contaminants: Application of Quaternary Ammonium	MSc in Microbiology and Microbial Biotechnology	University of Coimbra	2024Main- 2025Su- per- vi- sor
MSc Berna Cod- ina	Compounds in Soil	MSc in Biodiversity, Evolutionary Biology track	University of Barcelona	2024Main- 2025Su- per- vi- sor
MSc Guilh Boyer	emBat diversity, habitat use and potential exposure to PPPs in an agricultural landscape of central Portugal	International MSc in Applied Ecology	Department of Life Sciences, University of Coimbra	2023Main- 2024Su- per- vi- sor
MSc Maria Nunes	naAdaptations of Soil	MSc in Ecology	Department of Life Sciences, University of Coimbra	2021Main- 2023Su- per- vi- sor
MSc Luísa Fraga	Evaluating Soil Macrofauna Using Morphological and DNA Approaches Along a Gradient of Farming Intensification	International MSc in Applied Ecology	Department of Life Sciences, University of Coimbra	2021Main- 2023Su- per- vi- sor
MSc Sofia Ramo	Population s differentiation and contrasting demographic histories of the Natal Multimammate mouse (Mastomys natalensis)	MSc in Biological Resources, Land Val- orisation and Sus- tainability	Department of Life Sciences, University of Coimbra	2021Main- 2024Su- per- vi- sor

LevelAutho	or Title	Degree/Field	Institution/Dep	ar <b>YearR</b> tole Notes
MSc Mary Kate Do- herty	The effect of bio-based fertilisers on soil carbon and soil fauna: a case-scenario in Irish agricultural soils	MSc in Wildlife Conservation and Management	University of South Wales / TEAGASC	2020Main- 2021Su- per- vi- sor
	eniMeasuring Changes in kaApis mellifera Gut Microbiome Composition after Pesticide Exposure		Department of Life Sciences, University of Coimbra	2019Main- 2021Su- per- vi- sor
	a The abundance and distribution of the endemic Phyllodactylus palmeus and the invasive Hemidactylus frenatus on the island of Utila, Honduras	MSc in Wildlife and Conser- vation Manage- ment	School of Applied Sciences, University of South Wales, UK	2018Main- 2020Su- per- vi- sor
MSc Simor Pea- cock	Spatial and environmental effects on the abundance and diversity of carabid species in an ancient woodland	MSc in Wildlife and Conservation Management	School of Applied Sciences, University of South Wales, UK	2018Main- 2019Su- per- vi- sor
MSc Thom Sev- ern	has How Consumer Trends Change Farmer's Land Management Practices	MSc in Wildlife and Conservation Management	School of Applied Sciences, University of South Wales, UK	2018Main- 2019Su- per- vi- sor
MSc Carol Con- rado	Biodiversity of edaphic fauna in Amazonian Dark Earths	MSc in Agronomy	Federal University of Paraná, Brazil	2016Co- CAPES 2018super(Brazil)
MSc Rodri Feijo	goChemical and Physical Properties of Amazonian a Dark Earth Soils	MSc in Agronomy	Federal University of Paraná, Brazil	2015Go- CAPES 2017super(Brazil)
_	emissions and soil chemical transformation by the earthworm Rhinodrilus alatus	MSc in Agronomy	Federal University of Paraná, Brazil	2015Co- CAPES 2017super(Bazzil)

LevelAuthor	Title	Degree/Field	Institution/Depa	ar <b>YnaerR</b> tole Notes
MSc Lyandr In- Maria tern- de ship Oliveira	aUse of biological products for herbicide remediation in soil a	MSc in Biological Sciences (exchange pro- gramme)	University of Coimbra / Federal Rural University of the Semi-Arid (UFERSA),	2025Main Short- Su- term per- internship vi- (May-Aug sor 2025)
BSc Diogo In- João tern- Cor- ship reia Mor- eira	Use of DNA Barcoding in the Identification and Classification of Earthworms	BSc in Genetics and Biotechnol- ogy	Brazil University of Trás-os- Montes and Alto Douro, Portugal	2025Co- Final superdisgnee project (main supervisor: Jorge C. C. Pereira)
In- Luan tern- Almeid ship Bar- bosa BSc Diego In- Vini- tern- cius ship de Sena Mar- tins	on the biological health and soil cultivated with corn (Zea mays L.)  Bioinformatics tools applied to complex analysis in microbiome datasets	PhD in Soil Science (exchange pro- gramme) BSc in Biological Sciences (exchange pro- gramme)  MSc in	University of Coimbra / Federal University of Ceará, Brazil University of Coimbra / State University of Northern Rio de Janeiro (UENF), Brazil University of	2024Main Short- Su- term per- internship vi- (Oct-Dec sor 2024) 2024Main Short- Su- term per- internship vi- (Jan-Feb sor 2024)
Eras-Nico- mus letti	conservation genomics	Biology	Salerno, Italy / University of Coimbra	Su- exchange per- vi-
MSc Adam Eras-Zemco mus	Rotation in Cell and Molecular Biology Laboratories	MSc in Molecular Biology and Genetics	Masaryk University, Czech Republic / University of Coimbra	sor 2024Main Erasmus Su- rotation per- vi- sor

Leve	lAuthor	Title	Degree/Field	Institution/Depa	ur <b>YeaerR</b> tole Notes
Rese Fel- low		Invertebrate signatures in Forest Islands in Bolivian lowland Amazonia	Research Fellowship	UNESCO Chair, Centre for Functional Ecology, University of Coimbra	2023Main Research 2024Su- project per- vi- sor
BSc	Lucas Mo- niz	Influence of earthworms (Eisenia andrei) on the germination of myrtle (Myrtus communis) and turnip (Brassica rapa) seeds	BSc in Biology	University of Coimbra	2023Main- Su- per- vi- sor
BSc	Arthur Marti	Influence of isopods (Porcellionides pruinosus) on the germination of myrtle (Myrtus communis) and turnip (Brassica rapa) seeds	BSc in Biology	University of Coimbra	2023Main- Su- per- vi- sor
BSc	Diana Cor- reia	Assessment of terrestrial oligochaete diversity using molecular techniques (DNA barcoding)	BSc in Biology	University of Coimbra	2023Main- Su- per- vi- sor
BSc	André Soares Fil- ipe	The role of turtle corridors in earthworm invasion in the Galápagos and other factors	BSc in Biology	University of Coimbra	2023Main- Su- per- vi- sor
BSc	Diogo Seco da Fon- seca	Final year internship in Nanopore Sequencing	BSc in Biotechnol- ogy	Polytechnic Institute of Coimbra, School of Agriculture (ESAC), Portugal	2023Main – Su- per- vi- sor
BSc	Harry Brindle	Ants as pets: How the recent rise in the ant pet trade may affect naïve environments	BSc in International Wildlife Biology	School of Applied Sciences, University of South Wales, UK	2022Main- 2023Su- per- vi- sor

LevelAuthor Title			Degree/Field	Institution/Departmentale Notes	
BSc		kNuclear genomic resources for the lesser red musk shrew (Crocidura hirta): mitochondrial genome and microsatellite development	BSc in International Wildlife Biology (Hons)	School of Applied Sciences, University of South Wales, UK	2021Main— 2022Su- per- vi- sor
BSc	Fleurtje Cop- pen	eMapping Muroids: mitochondrial genome and SSR panel of the African pouched mouse (Saccostomus campestris)	BSc in International Wildlife Biology (Hons)	School of Applied Sciences, University of South Wales, UK	2021Main— 2022Su- per- vi- sor
BSc	Taylor Ball	Conservation and the African Wild Dog (Lycaon pictus): Factors Threatening and Protecting the Species	BSc (Hons) Animal Health and Welfare	School of Applied Sciences, University of South Wales, UK	2021Main— 2022Su- per- vi- sor
BSc		Using the full mitochondrial genome for detangling giraffe (Giraffa camelopardalis) genetic diversity	BSc in International Wildlife Biology	School of Applied Sciences, University of South Wales, UK	2020Main- 2021Su- per- vi- sor
BSc	Santena Lucy Ayers	apeveloping in silico microsatellite markers for the Utila Spiny-Tailed Iguana (Ctenosaura bakeri)	BSc (Hons) Interna- tional Wildlife Biology	School of Applied Sciences, University of South Wales, UK	2020Main- 2021Su- per- vi- sor
BSc	Lukasz Sitko	Identification and characterisation of Pc53 – Pontoscolex corethrurus P53 gene homolog	BSc in Medical Sciences	School of Applied Sciences, University of South Wales, UK	2020Main- Su- per- vi- sor

LevelAuthor Title			Degree/Field	Institution/Departmentale Notes	
BSc		Complete mitochondrial eyenome of the Utila	BSc in International	School of Applied	2019Main- 2020Su-
	Todd	Spiny-tailed Iguana	Wildlife	Sciences,	per-
		(Ctenosaura bakeri):	Biology	University of	vi-
		structure, gene content and phylogenetic positioning		South Wales, UK	sor
BSc	Callum	Treasures in a Mermaid's	BSc in In-	School of	2019Main-
Doc	Shaw	Purse: Using egg	ternational	Applied	2020Su-
	212011	capsules as a	Wildlife	Sciences,	per-
		non-invasive approach to	Biology	University of	vi-
		assessing genetic diversity in oviparous Chondrichthyes		South Wales, UK	sor
BSc	Jia	Culicidae diversity and	BSc in In-	School of	2019Main $-$
	Wei	abundance along a	ternational	Applied	2020Su-
	Lee	disturbance gradient	Wildlife	Sciences,	per-
		J	Biology	University of	vi-
			G,	South Wales, UK	sor
BSc	DanielleA review of the		BSc in In-	School of	2019Main $-$
	Oliver	conservation status of	ternational	Applied	2020Su-
		hedgehogs in the United	Wildlife	Sciences,	per-
		Kingdom	Biology	University of	vi-
		J	S	South Wales, UK	sor
BSc	Thomas	sA review on the methods	BSc in	School of	2018Main $-$
	Reed	used to evaluate dietary	Natural	Applied	2019Su-
		composition in spiders	History	Sciences,	per-
				University of	vi-
				South Wales, UK	sor
BSc	Kairan The utility of		BSc in International	School of	2018Main $-$
	Leonardenvironmental DNA for			Applied	2019Su-
		soil biodiversity	Wildlife	Sciences,	per-
		monitoring	Biology	University of	vi-
			-	South Wales, UK	sor

Leve	lAuthor	Title	Degree/Field	Institution/Depa	ar <b>YearR</b> tole Notes
BSc		Investigation into the extent of genetic	BSc in Biology	Cardiff University,	2013Main- 2014Su-
		variability and diversity		School of	per-
		of Aporrectodea		Biosciences,	vi-
		caliginosa in the Azorean Island of São Miguel		UK	sor
BSc	Charlott Assessment of soil and		BSc in	Cardiff	2013Main $-$
	Web-	tissue metal levels in	Biology	University,	2014Su-
	ber	earthworms from Flat		School of	per-
		Holm		Biosciences,	vi-
				UK	sor
BSc	Anghara Assessment of genetic		BSc in	Cardiff	2013Main-
	Wel-	variability and diversity	Biology	University,	2014Su-
	ham	of Lumbricus rubellus		School of	per-
		from Flat Holm		Biosciences,	vi-
				UK	sor
BSc	Hugo	Mitochondrial activity in	BSc in	University of	2012Main $-$
	Ar-	Pontoscolex corethrurus	Biology	the Azores,	2013Su-
	ruda	exposed to natural and		Portugal	per-
		anthropogenic stress			vi-
					sor