

Europass Curriculum Vitae



	GIVE S					
Personal information						
5 't	Construction Application					
First name and Surname	Emanuele Asciutto					
Address	Via Pio XI 291/A Reggio Calabria (RC) 89133, Italia					
Telephone	0965 51994					
E-mail	emanuele.asciutto@szn.it / emanuele.asciutto@unipa.it					
Nationality						
Date of birth	04/07/1995					
Gender	M					
Google scholar	https://scholar.google.com/citations?user=DIRkDIYAAAAJ&hl=it&authuser=1					
ResearchGate	https://www.researchgate.net/profile/Emanuele-Asciutto					
ORCID	https://orcid.org/0000-0001-7008-3831					
Work experience						
Dates	November 2023 – Current					
Occupation or position held	PhD Student					
Main activities and responsibilities						
Name and address of employer	Università degli Studi di Palermo & Stazione Zoologica Anton Dohrn					
Type of business or sector						
Dates	July 2022 – October 2023					
Occupation or position held	Research fellowship: Monitoring of recreational fishing in Sicily, Calabria, Basilicata and Campania within the framework of the research agreement between the Stazione Zoologica Anton Dohrn and ISPRA.					
Main activities and responsibilities	Recreational fishing data collection activities in Sicily, Calabria, Basilicata and Campania, through the collection and compilation of logbooks and onsite surveys. The data collected concerned the species caught and the fishing effort, the characteristics of the fishing gear used, and the fishing areas exploited.					
Name and address of employer	Stazione Zoologica Anton Dohrn					
Type of business or sector	Marine biology and ecology					
Education and training						
Fdaction						
Education						

Date	November 2023 - Current
Title of qualification awarded	PhD in Biodiversity.
This of qualification awarded	Project title: "Importance of seamounts and upwelling systems for mesopelagic biodiversity and related trophic web in sustaining pelagic top predators."
Name and type of organisation providing education and training	Università degli Studi di Palermo & Stazione Zoologica Anton Dohrn
Date	2018 - 2021
Title of qualification awarded	Master degree in Marine Biology (LM-6). Graduation grade: 110/110 cum Laude Thesis title: "Dinamiche spaziotemporali del merlano (<i>Merlangius merlangus</i> , Linnaeus 1758) nel Mar Adriatico centro-settentrionale / Spatiotemporal dynamics of the whiting (<i>Merlangius merlangus</i> , Linnaeus 1758) in the central-northen Adriatic Sea".
Name and type of organisation providing education and training	Alma Mater Studiorum Università di Bologna – Campus Ravenna
D. (2011 2010
Date Title 6 117 11 11 11 11	2014 - 2018
Title of qualification awarded	Bachelor degree in Biological Sciences (L-13) with curriculum in Marine Ecology. Graduation grade 108/110 Thesis title: "Pesci batipelagici: contenuti stomacali e il loro ruolo nella rete trofica / Bathypelagic fishes: stomach contents and their role in the trophic web".
Name and type of organisation providing education and training	Università degli Studi di Messina
Date	2009 - 2014
Title of qualification awarded	Classical high school diploma. Final grade 100/100 Liceo Classico Tommaso Campanella, Reggio Calabria
Name and type of organisation providing education and training	Liceo Glassico Tominaso Gampanella, rreggio Galabria
Training	
Dates	27 March - 31 March 2023 [50 hours]
Title of qualification awarded	
Main activities	Lectures concerning the taxonomy of the early life stages of fishes, practical activities aimed at the identification of ichthyoplankton, group activities aimed at the identification of samples from the Mediterranean Sea.
Name and type of organisation providing education and training	Stazione Zoologica Anton Dohrn
Dates	20 October 2021 [6 hours]
Title of qualification awarded	Attendance to online course "Free Recorded 1 Day Intro to R and R Studio"
Main activities	Introductory course to R software and to RStudio interface.
Name and type of organisation	RStatistics
providing education and training	Notationio
Dates	2020
Occupation or position held	Laboratory work for thesis activity at the Laboratory of Marine Biology and Fisheries, Fano.
Main activities and responsibilities	Laboratory work focused on <i>Merlangius merlangus</i> , but also on different species sampled within the
iviaiii activities and responsibilities	Mediterranean Trawl Survey (MEDITS) project. Main activities: Species identification, weight and length measurements, some sex and sexual maturity determinations and otolith sampling under tutor supervision.
Name and address of employer	Alma Mater Studiorum Università di Bologna

Type of business or sector	Marine biology and e	colo	nav.					
Type of business of sector	Marine biology and c	COIO	¹ 93					
Dates	2019							
Occupation or position held	Onsite experimental laboratory in Rovinj (Croatia)							
Main activities and responsibilities	Practical work to learn about some basic sampling methodologies (belt transect visual census, standard square for benthic organisms).							
Name and address of employer	Alma Mater Studiorum Università di Bologna							
Type of business or sector	Marine biology and ecology							
Dates	2018							
Occupation or position held	Laboratory work for thesis activity at Museo dello Stretto, Villa S.Giovanni (RC).							
Main activities and responsibilities	Work carried out in the museum laboratory to analyse mesopelagic fish from the Strait of Messina found stranded on the shores of Cannitello.							
Name and address of employer	Università degli studi di Messina and Museo di Storia Naturale dello Stretto di Messina nel Mediterraneo							
Type of business or sector	Marine biology and e	colo	ogy					
Dates	2016							
Occupation or position held	Traineeship in Aeolian Island with Filicudi Wildlife Conservation.							
Main activities and responsibilities	Monitoring of cetacea	ans a	and sea turtles.					
Name and address of employer	Università degli Stud	di N	Messina and Filio	udi '	Wildlife Conserva	ation		
Type of business or sector	Marine biology and e	colo	gy					
Personal skills and competences								
Mother tongue(s)	Italian							
Other language(s)	English							
Self-assessment							Writing	
European level (*)	Listening Reading		Spoken interaction Spoken production					
Language	English B2		B2		B2		B2	B2
Language								
	(*) Common European	Fran	nework of Reference	ce fo	<u>r Languages</u>	l	L	
Social skills and competences	Cooperation with the working group; Teamwork; Adaptability. Sense of responsibility							
Organisational skills and competences	Ability to identify priorities; Good time management skills;							
Technical skills and competences	Experience in marine fauna identification (in particular fishes); Good skill in fish samples dissection to extract and analyze otoliths, stomachs and gonads; Good laboratory skills;							
Computer skills and competences	Good knowledge of Word, Excel, Powerpoint e QGis softwares. Basic knowledge of R software.							
Artistic skills and competences	Photography							
Other skills and competences	Flexibility, curiosity, emotional intelligence, empathy, patience.							
Additional information								

 Grech, D., Asciutto, E., Bakiu, R., Battaglia, P., Ben-Grira, C., Çamlik, Öznur Y., Cappuccinelli, R., Carmona, L., Chebaane, S., Crocetta, F., Desiderato, A., Domenichetti, F., Dulčić, J., Fasciglione, P., Galil S., B., Galiya, M. Y., Hoffman, R., Langeneck, J., Lipej, L., Enric Madrenas, E. M., Martinelli, M., Martín-Hervás, M. D. R., Masala, C., Mastrototaro, F., Mavric, B., Montesanto, F., Mucciolo, S., Othman, R. M., Semperevalverde, J., Soldo, A., Spinelli2, A., Taşkin, E., Tiralongo, F., Oso, A., Trainito, E., Trkov, D., Vitale, D., & Zacchetti, L. (2023). New records of rarely reported species in the Mediterranean Sea (July 2023). Mediterranean Marine Science, 24(2), 392–418. https://doi.org/10.12681/mms.30401 Longo F., Malara D., Asciutto E., Battaglia P. (2023). Growth of the Mesopelagic Fish Vinciguerria attenuata (Cocco, 1838) in the Strait of Messina (Central Mediterranean Sea). Journal of Marine Science and Engineering, 11, 1055. https://doi.org/10.3390/jmse11051055 Asciutto E., Maioli F., Manfredi C., Anibaldi A., Cimini J., Isailovic I, Marceta B., Casini M. (2024). Spatio-temporal patterns of whiting (Merlangius merlangus) in the Adriatic Sea under environmental forcing. https://doi.org/10.1371/journal.pone.0289999
 Battaglia et al. 2023. "Caratterizzazione spazio temporale dell'attività di pesca professionale nei siti Natura 2000 e nelle AMP, inclusa pesca ricreativa e pesca illegale (IUUF)". Project: "ISSPA - Innovazione, sviluppo e sostenibilità nel settore della pesca e dell'acquacoltura per la Regione Campania" (misura a titolarità 1.40 PO FEAMP 2014-2020). Battaglia et al. 2023. "Caratterizzazione di attività e aree di pesca inclusa IUUF e ricreativa" Project: "ISSPA - Innovazione, sviluppo e sostenibilità nel settore della pesca e dell'acquacoltura per la Regione Campania" (misura a titolarità 2.51 PO FEAMP 2014-2020).
July 2022 – October 2023
Monitoring of recreational fishing in Sicily, Calabria, Basilicata and Campania within the framework of the research agreement between the Stazione Zoologica Anton Dohrn and ISPRA.
Recreational fishing data collection activities in Sicily, Calabria, Basilicata and Campania, through the collection and compilation of logbooks and onsite surveys. The data collected concerned the species caught and the fishing effort, the characteristics of the fishing gear used, and the fishing areas exploited. Face to face interviews with fishermen conducted in fishing spots in order to collect data about fishing activities and socio-economics data.
February 2023 – June 2023
"FEAMP 1.40 Rete integrata per il monitoraggio e la produzione di un modello regionale di gestione delle risorse e degli ecosistemi marini nei Golfi di Castellammare, Patti e Catania (RETE 3 GOLFI – 3G)".
Collaboration in biological data collection for the census of fish species in the Gulf of Patti. This collection is conducted through scientific trawling in the area of interest. The activity involves the measurement of specimens and the collection of structures such as otoliths, stomachs and gonads.
February 2023 – June 2023
Task 1.1a "Caratterizzazione spazio temporale dell'attività di pesca professionale nei siti Natura 2000 e nelle AMP, inclusa pesca ricreativa e pesca illegale (IUUF) e Stato dell'arte del
tasso di prelievo delle specie target, accidentali e protette" within the Project: "ISSPA - Innovazione, sviluppo e sostenibilità nel settore della pesca e dell'acquacoltura per la Regione Campania" (misura a titolarità 1.40 PO FEAMP 2014-2020) CUP B69E1900066009 (Principal investigator: Franco Andaloro / Francesco Colloca; Task coordinator: Pietro Battaglia)

Dates	February 2023 –June 2023
Project name	Task 2.1: Caratterizzazione attività e aree di pesca inclusa IUUF e ricreativa" within the Project: within the Project: "ISSPA - Innovazione, sviluppo e sostenibilità nel settore della pesca e dell'acquacoltura per la Regione Campania" (misura a titolarità 2.51 PO FEAMP 2014-2020) CUP B69E19000690009 (Principal investigator: Francesco Colloca; Task coordinator: Pietro Battaglia)
Main activities and responsibilities	Free of charge collaboration in data collection on recreational fishing, data analysis, and report drafting.
Dates	November 2021 – April 2022
Project name	"Monitoraggio della pesca ricreativa in Sicilia, Calabria, Basilicata e Campania" within the framework of the research agreement between the Stazione Zoologica Anton Dohrn and ISPRA under the Operational Agreement with MATTM of 28 January 2021 for the implementation of the Marine Strategy Directive 2008/56/EC - Recreational Fishing Technical Annex'.
Main activities and responsibilities	Recreational fishing data collection activities in Reggio Calabria, through the collection and compilation of logbooks and onsite surveys. The data collected concerned the species caught and the fishing effort, the characteristics of the fishing gear used, and the fishing areas exploited.
Others	
Dates	January 2023 – October 2023
Project name	DOSSIER: "LA PESCA DEL PESCE SPADA DALLA FELUCA. Dossier sulla millenaria e tradizionale tecnica praticata nello Stretto di Messina." Programma Nazionale Triennale della Pesca e dell'Acquacoltura 2022-2024 adottato con D.M. del Ministro delle Politiche Agricole alimentari e forestali n. 039267 del 26/01/2023 Annualità 2023 Decreto di impegno n. 266466 del 23/05/2023 CUP J88H23001020001
Name and type of organisation providing the assignment	FLAI CGIL PROGETTO PESCA
Main activities and responsibilities	Preparation of a dossier about the history of traditional swordfish fishing using the typical boats called 'feluche' in the Strait of Messina, Calabrian side. The activities involved researching historical material in the cities, local testimonies, scientific literature and discussions with fishermen.
Licences:	Driving licence type B Open Water Diver PADI 24 CFU for teaching

The undersigned is aware that, pursuant to art. 26 of Law 15/68, and Articles. 46 and 47 of Presidential Decree 445/2000, false statements, falsified acts and use of false acts are punishable under the Penal Code and special laws. Moreover, the undersigned authorizes the processing of personal data, in accordance with the provisions of Law 675/96 of 31 December 1996.

Date 15/05/2024

