

# FORMATI EVROPIAN PER CURRICULUM VITAE



## TE DHENAT PERSONALE

Emri / Mbiemri

Adresa

Telefoni

Fax

E-mail

Shtetesia

Data lindjes

**NASTO INA**

**RR.SADIK ZOTAJ,PALLATI 1262 RETHI VLORE**

**0694336496**

**ina.nasto@yahoo.com**

Shqiptare

18,09,1988

## EKSPERIENCAT E PUNES

- Date (nga – deri)
- Emrin dhe adresen e punedhësit
- Lloji i ndërmarrjes ose sektori
- Lloji i punës
- Detyrat dhe përgjegjësitë

01.03.2013-....

Universiteti Ismail Qemali "Vlore"

Fakulteti i Shkencave Teknike, Departamenti i Biologjisë

Docent

Lektore e lendeve:

Anatomi e krahasuar, Etologji (Bachelor Biologji)

Bazat e biologjisë, Biokimi (bachelor Infermieri)

## SHKOLLIMI

- Date (nga – deri)
- Emri institutit dhe lloji i shkollimit
- Lendet kryesore dhe mesimet profesionale
- Kualifikimi
- Mesimet përfundimtare (jo e detyrueshme)

Tetor 2007-Korrik 2010

Universiteti i Tiranës, Fakulteti i Shkencave të Natyrës, Diplome Bachelor në Biologji.

Tetor 2010- Korrik 2012

Master profesional, Drejtimit Mjedis, Fakulteti i shkencave të Natyrës, UT.

Mars 2014 – Dhjetor 2017

Doktoraturë në Shkencat Detare

Universiteti Milano Bicocca, Milano, Itali

E specializuar në zoologji invertebrore dhe ekologji detare e sistemeve të thella.

Ekologji, Ekofiziologji, Fiziologji Bimore dhe Shtazore, VNM, Menaxhim Mjedisor, Botanike, Zoologji, Sistematik bimore dhe Shtazore.

Biolog Mjedisor.

8,02 (Bachelor)

9,53 (Master)

**AFTESI DHE NJOHURI  
PERSONALE**

*Te perftuara gjate jetes edhe pa deshmi  
aftesie.*

GJUHA MEME

GJUHE TE TJERA

- Niveli i leximit
- Niveli i shkrimit
- Niveli ne te folur

- Niveli i leximit
- Niveli i shkrimit
- Niveli ne te folur

- Niveli i leximit
- Niveli i shkrimit
- Niveli ne te folur

**AFTESI DHE PERSHTATJE NE  
PUNE GRUPI**

*Te jetosh dhe punosh me njerëz te tjere  
ku komunikimi eshte baza e grupit.*

**AFTESI ORGANIZATIVE**

**AFTESI DHE NJOHURI TEKNIKE**

*Me computer, materiale dhe makina  
specifike, etj.*

**SHQIP.**

**Anglisht Diplome IELTS nivel B1**

[ Niveli: mire]

[ Niveli: mire ]

[ Niveli: mire]

**ITALISHT DIPLOME CELI NIVEL B.**

[ Niveli: Shkelqyer]

[ Niveli: Shkelqyer ]

[ Niveli: Shkelqyer]

**GREQISHT**

[ Niveli: i mire]

[ Niveli: I kufizuar ]

[ Niveli: Shkelqyer]

Kam bashkpunuar me kolege te tjere ne pune shkencore te bera gjate viteve te shkolles si ne mikroteza te studenteve te tjere dhe kerkime shkencore me udheheqjen e profesoreve te fakultetit.

Kam mare pjes ne grupin organizativ te konferences ECO MARCOST 2012 e organizuar nga fakulteti.

Zoteroj njohuri te mira ne metodikat e studimit te flores dhe te faunes si dhe kam kryer mikrotezen ne drejtimin e zoologjis Invertebrore per kologjin e ekosistemeve lagunore.

EuroNATURE and APAWA:  
Masch 2010 Shkodra, Albania  
Course “Introduction to Field Ornithology” in the Reserve Velipoja Site  
Buna River.

ACCOBAMS:  
Masch 2012 Vloa, Albania  
Training ‘Train the Trainers’ focused of the techniques for cetacean research  
and conservation.

University of Zurich  
July 14 to July 23, 2013 Piora (Canton of Ticino) and Zurich (Sëitserland)  
Summercours Environmental Monitoring in the alpine Biology center  
Piora (Canton of Ticino) and Zurich (Sëitserland)

University of Milano Bicocca  
21-29 Ottobre 2015 Magoodhoo Island, Maldives  
Stage of marine tropical ecology

University of St. Peterburg  
1-26 august 2016 University of St. Peterburg and White Sea Biological  
Station Kartesh  
Evolutionary and taxonomic diversity of marine invertebrates

Workshop “Academic research for regional development” Sofie, Bullgari.  
Prezantuar me teme: “Preliminary data of the macrozoobenthos of the  
muddy matte communities in the Bay of Raguza, Vloa, Albania”

**PUBLIKIME**

E. BOISSIN, I. Nasto et al. (2016), Contemporary genetic structure and  
postglacial demographic history of the black scorpionfish, *Scorpaena porcus*,  
in the Mediterranean and the Black Seas, *Molecular Ecology* (2016) 25,  
2195–2209

Aurëlie Blanfuné, Ina Nasto et al. (2016) Response of rocky shore  
communities to anthropogenic pressures in Albania (Mediterranean Sea):  
Ecological status assessment through the CARLIT method. *Marine Pollution  
Bulletin* MPB-07721; No of Pages 10

Aurora Bakaj (Çizmja), Eriona Rexhepaj, Ina Nasto. (2015) “Determination  
of Biological Misconceptions in Different Schools in Vloa, Albania”. The 4-  
th International Multidisciplinary Conference “Integrating Science in New  
Global Challenges” ICTEA 2015. ISBN 978-9928-4221-5-6; Dubrovnik,  
Croatia 27-29 March 2015; <http://ictea.org/>;

Ina Nasto, Aurora Bakaj (Çizmja). (2015) “The Evolution of Sex Education  
and Students Sexual Knowledge in Albanian Schools”. The 4-th  
International Multidisciplinary Conference “Integrating Science in New  
Global Challenges” ICTEA 2015. ISBN 978-9928-4221-5-6; Dubrovnik,  
Croatia 27-29 March 2015; <http://ictea.org/>;

Nasto, I., Cardone, F., Mastrototaro, F., Panetta, P., Rosso, A., Sanfilippo, R.,  
... & Tursi, A. (2018). Benthic invertebrates associated with subfossil cold-  
water coral frames and hardgrounds in the Albanian deep waters (Adriatic

Sea). Turkish Journal of Zoology, 42(4), 360-371.

Zanaj, E., Sadikllari, L., Nasto, I., Sota, D. Application of virtual reality technology in biology education in Vlora, Albania. International Contemporary Educational Research Congress., Poland 2018. Proceeding book ISBN: 978-613-9-93799-8., Pg 210-218

Nasto, I., Matuka, S., Sota, D., Morphometric differences between sympatric populations of *Ruditapes decussatus* and *Ruditapes philipinarum* in the Orikumi lagoon, Vlora, Albania., Albanian Conference on Biology & Environment., Abstract book Pg. 190-191.

Nasto, I., Metlli, K., Sota, D., Population structure of the Atlantic blue crab *Callinectes sapidus* Rathbun, 1896 in two Albanian lagoons (South Adriatic). Forum on fisheries science in the Mediterranean and Black Sea, 10-14 december 2018, Rom Italy. Abstract book.

Zanaj E.; Cipi E.; Çiço B.; Nasto I., Computer Based Technologies in Marine Sciences. The 8th Mediterranean Conference on Embedded Computing - MECO'2019 June 10th-14th, 2019. Budva, Montenegro. Proceeding book ISBN 978-1-7281-1739-3, pg 803-807

Taviani, M., Angeletti, L., Fogliani, F., Corselli, C., Nasto, I., Pons-Branchu, E., & Montagna, P. (2019). U/Th dating records of cold-water coral colonization in submarine canyons and adjacent sectors of the southern Adriatic Sea since the Last Glacial Maximum.

Beqiraj, S., Ballesteros, E., Nasto, I., Nezha, E., Pashaj, L. (2019). Assessment of the state of macrozoobenthos and benthic habitats in the Karaburun Peninsula (Albania). AdriBioPro 2019 International Conference: Adriatic Biodiversity Protection. 7 – 10 April 2019. Kotor, Montenegro.

Nasto, I., Kasemi, D., Mamai, L.(2019) Marine and Coastal biodiversity of Porto Palormo Bay, Albania. Interdisciplinary international conference on "Tourism, management and development of territory, Bari, Itali. Abstract book Pg. 97.

## PROJEKTE

Worked as marine biologist - COCONET –towards COast to COast NETWORKS of marine protected areas (from the shore to the high and deep sea), coupled with sea-based wind energy potential (CoCoNET), Implementation period 2014 – 2016.

Worked as marine biologist - RECONNECT-Regional cooperation for the transnational ecosystem sustainable development. Funding from INTERREG Balcan – Mediterranean. Implementation period 2017 – 2019

Worked as project partner coordinator- AFRIMED – Algal Forest Restoration in Mediterranean Sea, is an european project on the restoration of the degraded macroalgal forest (*Cystoseira*). Funding from the European Union's EMFF program under grant agreement – EASME/EMFF/2017/1.2.1.12/S4/01/SI2.789059. Implementation period 2019 – 2021.

## TE TJERA

Patente te tipit B

Pedagogical ITC Licence: Master Facilitator for EPICT Licence

Diplome te gjuhës së huaj anglisht IELTS, Nivel B2