



Elvis Kamberi

Datëlindja 03/11/1992 | Shtetësia: Shqiptare | Gjinia Mashkull | (+355) 692993510 | ekamberi@ubt.edu.al |

Rruga Pajsi Vodica, Tiranë, Shqipëri

● Eksperienat e punësimit

11/2015 – Në vazhdim

Asistent Lektor – Universiteti Bujqësor i Tiranës, Shqipëri

- Asistence në zhvillimin e punëve kërkimore
- Asistence gjatë zhvillimit të aktiviteteve mësimore
- Organizimi i praktikave laboratorike

● Arsimi dhe trajnimet

01/10/2013 – 09/07/2015 – Camerino, Itali

Master i Shkencave në Shkenca Biologjike – Universiteti i Camerinos

2010 – 2013 – Tiranë, Shqipëri

Bachelor në Biologji – Universiteti i Tiranës

09/07/2017 – 16/07/2017 – Warsaw, Poloni

WATER IN SUSTAINABLE DEVELOPMENT SUMMER SCHOOL – Global Water Partnership Central and Eastern Europe

26/03/2018 – 30/03/2018 – Tiranë, Shqipësi

MOLECULAR BIOTECHNOLOGY OF EUKARYOTIC ORGANELLES SUMMER SCHOOL – Marthin Luther University Halle-Wittenberg, Germany and Agricultural University of Tirana

04/06/2018 – 22/06/2018 – Wageningen, Hollandë

INTERNATIONAL COURSE ON: WETLANDS, INTEGRATED WATER RESOURCE MANAGEMENT AND FOOD SECURITY
– Wageningen University and Research

09/07/2018 – 13/07/2018 – Capo Granitola, Itali

SUMMER SCHOOL IN QUANTITATIVE FISHERIES STOCK ASSESSMENT, DATA EXPLORATION AND ANALYSIS USING R – FAO Fisheries Department, GFCM, JRC-European Commission, CNR-IAMZ Capo Granitola

18/03/2019 – 30/03/2019 – Tricase, Itali

STOCK ASSESSMENT METHODOLOGY AND HABITAT MAPPING TOOLS – CIHEAM Bari

15/07/2019 – 19/07/2019 – Capo Granitola, Itali

SUMMER SCHOOL IN QUANTITATIVE FISHERIES STOCK ASSESSMENT, DATA EXPLORATION AND ANALYSIS USING R, MODULE II – FAO Fisheries Department, GFCM, JRC-European Commission, CNR-IAMZ Capo Granitola

05/07/2021 – 09/07/2021 – Novi Sad, Serbi

ECOSYSTEM SERVICES WITHIN AN AGRICULTURAL LANDSCAPE – Uni. of Novi Sad, Hungarian University of Agriculture and Life Sciences, Slovak Uni. of Agriculture

● Gjuhë të huaja

Gjuha e nënës: Shqip

Gjuhë të tjera:

	Të kuptuarit		Të folurit		Të shkruarit
	Listening	Reading	Spoken production	Spoken interaction	
Anglisht	C1	C1	C1	C1	B2
Italisht	C1	C1	C1	C1	B2

● Aftësi Digjitale

Microsoft Office | Aftësi organizative dhe planifikuese | I aftë të punojë në grup | Internet | Prezantime | Analizë të dhënash | Aftësi kerkuese dhe analitike | R & R Studio | GIS software: ArcGIS, QGIS

● Leje drejtimi

Leje drejtimi kategoria: B

● Aftësi Organizative

- Lidërsip
- Menaxhim projektsh
- Mund të punojë nën presion
- I aftë për të përfunduar detyrat në kohë
- I aftë për të punuar në grup dhe në mënyrë të pavarur

● Aftësi Komunikuese dhe Ndërpersonale

Aftësi shumë të mira komunikuese të përfutuara nëpërmjet eksperiencës në punë, trajnimeve dhe punëve në grup.

● Publikime

Populations' dynamics of carp (*C. carpio*) and bleak (*A. scoranza*) in Shkodra lake

BLERTA DERVISHI, VALBONA KOLANECI, ELVIS KAMBERI

https://f039217e-a-d32f1b3a-s-sites.googlegroups.com/a/ubt.edu.al/rssb/punimet_file/bona.pdf?attachauth=ANoY7cpOkilAEzdg8b_0_42LL2rixbjNJFCDwFN7_TLqmYuz7Ku5knkWDRmsngQWXZeIHjpbfv1HjOqJnz1eRCgXTuiroPrvS7oQCb-M6OCuPTu4JnBtMmimU7I48vdTQbC2ijHPzk51w8ilvYAYU-qcKbLkU5oQe3xWm1xtyz8JmICoAjhBtM8mwQbG2e-PvTZw1pHAn_chweD6oQbKIOyW6leMmEvFA%3D%3D&attredirects=3 - 2017

LENGTH-WEIGHT RELATIONSHIP AND GROWTH OF LAKE SHKODRA BLEAK (*Alburnus scoranza*)

BLERTA DERVISHI, VALBONA KOLANECI, ELVIS KAMBERI

<https://www.idpublications.org/wp-content/uploads/2018/04/Full-Paper-LENGTH-WEIGHT-RELATIONSHIP-AND-GROWTH-OF-LAKE-SHKODRA-BLEAK.pdf> - 2018

Plan of Production and Site Selection from Marine Aquaculture Cages in the Bay of Raguza, Karaburun - Vlora

EDMOND HALA, RIGERS BAKIU, ELVIS KAMBERI, JERINA KOLITARI, ENKELEJDA BUDA, EDLIRA SADIKU
<https://ajas.ubt.edu.al/plan-of-production-and-site-selection-from-marine-aquaculture-cages-in-the-bay-of-raguza-karaburun-vlora/> - 2020

The Analyses of the Medicinal Plants Growth in the Integrated Production System of Aquaponics (Experimental and Commercial)

RIGERS BAKIU, JANI TAÇI, ERJONA NALLANI, ELVIS KAMBERI, EDMOND HALA, EDLIRA SADIKU, ENKELEJDA BUDA
<https://ajas.ubt.edu.al/the-analyses-of-the-medicinal-plants-growth-in-the-integrated-production-system-of-aquaponics-experimental-and-commercial/> - 2020

The Study of the Existing Interactions between the Wild Fish and the Farming Sea Cages of Marine Aquaculture in the Bay of Vlora

RIGERS BAKIU, ALEKSANDRO KONOMI, EDMOND HALA, ELVIS KAMBERI
<https://ajas.ubt.edu.al/the-study-of-the-existing-interactions-between-the-wild-fish-and-the-farming-sea-cages-of-marine-aquaculture-in-the-bay-of-vlora/> - 2020

The occurrence of blue crab (*Callinectes sapidus*, Rathbun 1896) in the Vaini Lagoon

ELVIS KAMBERI, KRISTIAN BEQIRI, JERINA KOLITARI, ENKELEJDA BUDA, EDLIRA SADIKU
<https://ajas.ubt.edu.al/the-occurrence-of-blue-crab-callinectes-sapidus-rathbun-1896-in-the-vaini-lagoon/> - 2020

Length frequencies analysis and length-weight relationship of European hake (*Merluccius merluccius*) and Red mullet (*Mullus barbatus*) in the south - east Adriatic (Albanian Waters)

ELVIS KAMBERI, AMARILDO ALIZOTI, RIGERS BAKIU, EDMOND HALA
<https://ajas.ubt.edu.al/length-frequencies-analysis-and-length-weight-relationship-of-european-hake-merluccius-merluccius-and-red-mullet-mullus-barbatus-in-the-south-east-adriatic-albanian-waters/> - 2020

Expected Climate Change Effects on Gilthead Seabream and European Seabass Abundance and Catch in Albanian Waters

RIGERS BAKIU, ELVIS KAMBERI
<https://ajas.ubt.edu.al/expected-climate-change-effects-on-gilthead-seabream-and-european-seabass-abundance-and-catch-in-albanian-waters/> - 2021