

INFORMACION PERSONAL



Ilir Lloha

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Gjinia M | Kombësia Shqipëtare

FAKULTETI

Fakulteti Bioteknologjisë dhe Ushqimit – Universiteti Bujqësor i Tiranës

PUNËSIMI

Shkurt 2017 – ne vazhdim

ZevendesDekan per Mesimin, Kurrikulat dhe Vleresimin Institucional
Fakulteti i Bioteknologjise dhe Ushqimit, Universiteti Bujqësor i Tiranës, Koder Kamez,
Tirana, Albania. <http://ubt.edu.al/>

01.04.2007 – ne vazhdim

Lektor në UBT

Universiteti Bujqësor i Tiranës, Koder Kamez, Tirana, Albania. <http://ubt.edu.al/>

Lëndët e mbuluara:

1. Kimi Ushqimore
2. Ushqimi dhe te Ushqyerit e Njeriut
3. Bazat e te Ushqyerit
4. Legjislacioni Ushqimor
5. Teknologja e Perpunimit te Mishit
6. Nutrigjenomika

Sektori Arsim i Lartë

EDUKIMI

2010 - 2014

PhD ne “Shkencat e Ushqimit”

Universiteti Bujqësor i Tiranës, Fakulteti i Bioteknologjise dhe Ushqimit Agricultural, Koder Kamez, Tirana, Albania. <http://ubt.edu.al/>

2005 – 2006

MSc ne “Shendetë i Njeriut”

Universiteti i Firences, Firence, Itali, Fakulteti i Shkeçave Matematike, Fizike dhe Natyrore
<http://www.smfu.unifi.it/>

2000 - 2005

Diplome e integruar ne Shkenca Biologjike Profili: Biologji Molekulare

Universiteti i Firences, Firence, Itali, Fakulteti i Shkeçave Matematike, Fizike dhe Natyrore
<http://www.smfu.unifi.it/>

AFTËSI PERSONALE

Gjuha mëmë	Shqip				
Gjuhë të tjera					
	KUPTIMI		E FOLURA		SHKRIMI
Anglisht	Dëgjimi	Leximi	Ndërveprimi ne të folur	Produktiviteti në të folur	
Italisht	Shume mire	Shume mire	Shume mire	Shume mire	Shume mire
	Shkelqyer	Shkelqyer	Shkelqyer	Shkelqyer	Shkelqyer

Trajnime **2016** Anetar ne projektin Netchem "ICT Networking for Overcoming Technical and Social Barriers in Instrumental Analytical Chemistry Education"

2017 Trainues/Specialist ne projektin "Support to Agriculture and Rural Development of Disadvantaged Areas of Albania" - SARED

2007-2008 Specializim ne Hohenheim Agricultural University (Stuttgart Germany) ne kuader te Tempus Programme

Aftësi pune • Aftesi te mira ne fushen e Shkencave te Ushqimit, Shkencat Biologjike dhe ne teknologjine agroushqimore

Aftësi kompjuterike • Përdorim i mire i Microsoft Office™ .

PUBLIKIME DHE KONFERENCA

Brettanomyces spoilage in Albanian wines assessed by culture-dependent and culture-independent methods

Journal of Food Science, ISSN1750-3841, Impact factor 2.081, Volume 84, Issue 3, 564-571, March 2019

Developing geographic indication for Hasi goat meat (an approach to link research with rural development)

Macedonian Journal of Animal Sciences, ISSN 1857-6907, Issue 8, Volume 1, 41-46, 2018.

Evaluation of the dried pulp and peel composition of several citrus family fruits growing in Albania

ICRAE2015 Conference-Abstract Proceedings, ISSN: 2308-0825. The 3rd International Conference on Research and Education – “Challenges Toward the Future” (ICRAE2015), October 23-24, 2015, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania

Evaluation of phenolic content and color parametres of wine produced from dried cabernet sauvignon grape, in Albania

ICRAE2015 Conference-Abstract Proceedings, ISSN: 2308-0825. The 3rd International Conference on Research and Education – “Challenges Toward the Future” (ICRAE2015), October 23-24, 2015, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania

Influence of incubation temperature on protein balance of lijenasi goat milk
ICRAE2015 Conference-Abstract Proceedings, ISSN: 2308-0825. The 3rd International Conference on Research and Education – “Challenges Toward the Future” (ICRAE2015), October 23-24, 2015, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania

Evaluation of Lijenasi goat milk coagulation properties for their cheese-making potential

Biodiversity, Conservation and Sustainable Use for Rural Development. Xth International Symposium Tirana 12 December 2014

Lipid oxidation degree and antioxidant activity of several polyphenolic extracts in porcine meat during storage.

Albanian Journal of Agricultural Sciences AJAS, Issue 1 of the Volume 13, 2014
ISSN 2218-2020

Antioxidant effect of the polyphenolic extracts of rosemary, oregano and tea on the lipid oxidation degree of porcine meat samples.

First International Conference on "Biotechnology in Agriculture" Agricultural University of Tirana, Tirana, Albania, April 22 – 23, 2014, ISBN 987-9928-4217-0-8

Comparative evaluation of the effects of several polyphenolic extractson porcine and bovine meat samples.

First International Conference on "Biotechnology in Agriculture" Agricultural University of Tirana, Tirana, Albania, April 22 – 23, 2014, ISBN 987-9928-4217-0-8

Qendrueshmeria oksidative e mishit te derrit dhe lopes te trajtuar me disa lloje te ekstrakteve polifenolike bimore.

First International Conference of Agriculture, Food and Environment, 27-28 Maj, 2011, Korca, Albania, Proceeding Book, ISBN: 978-9928-4055

Lipid oxidation degree and antioxidant activity of several polyphenolic extracts in bovine meat during storage.

Albanian Journal of Agricultural Sciences AJAS, Issue 4 of the Volume 12, 2013 ISSN 2218-2020

Oxidative resistance of the porcine and bovine meat treated with several types of vegetable poliphenolic extracts.

Anglisticum journal, (IJLLIS), August 2012, Nr 1, Vol 1, p-ISSN 1857-8179; e- ISSN 1857-8187