



Agricultural University of Tirana

CV AKADEMIKE

UNIVERSITETI BUJQESOR I TIRANES

Fakulteti i Bujqësisë dhe Mjedisit

Departamenti i Mjedisit dhe Burimeve Natyrore

Emri dhe mbiemri:	Eugen Skura		
E-mail :	eskura@ubt.edu.al	Tel:0692056008	
Fakulteti ku punon	Fakulteti i Bujqësisë dhe Mjedisit (FBM)	Programi studimor:	Bachelor
Modulet që mbulon	Bazat e Prodhimit Bimor, Menaxhim dhe Mbrotjtje Toke, Menaxhimi i Tokes dhe Territorit.		

ARSIMIMI DHE KUALIFIKIMET	INSTITUCIONI	DIPLOMA	VLERËSIMI
	UBT (20012 - 2018)	Doktor i Shkencave	Shumë mirë
	UBT (2006 - 2008)	Master në : “Shkenca dhe Teknologja e Mjedisit”	Shumë mirë
	UBT (2001 - 2005)	Bachelor në : “Inxhinieri Agromjedisi”	Shumë mirë

GJUHE HUAJ	Lexim	Me gojë	Me shkrim
Shqip		1 ¹ Gjuha amtare	
Anglisht	1	1	1

PËRVOJA PROFESSIONALE	PERIUDHA E PUNËSIMIT	PËRSHKRIMI I PROFILIT TË PUNËS	INSTITUCIONI PUNËDHËNËS
	(2009- Vazhdim)	• Pedagog i Jashtem	UBT
	(2009- Vazhdim)	• Menaxhim Biznes	PRIVAT
	(1.02.2020 - Vazhdim)	• Pedagog	UBT

¹ nga 1 në 5 (1 – shumë mirë; 5 - mjaftueshëm)

	<p><u>Artikuj Shkencor</u></p> <ol style="list-style-type: none"> 1. Eugen Skura, Ilir Kristo 2014 : Modeling of crop factor in soil erosion risk in Albania. International Conference : Green Energy and Environmental Science in Albania. 01 – 02 December 2014, Tirana, Albania. Proceeding pp 196 – 199 2. Eugen Skura, Ilir Kristo 2014 : Modeling of rainfall factor in soil erosion risk in Albania. International Conference : Green Energy and Environmental Science in Albania. 01 – 02 December 2014, Tirana, Albania. Proceeding pp 181 – 185 3. Eugen Skura, Ilir Kristo, Odetta Tota, Fatbardh Sallaku 2013. Modeling of soil erosion intensity and estimation of soil erosion risk in upper part of Shkumbini watershed in Albania. International Symposium , Problems and Perspectives of Hilly Mountain Areas, September 12 – 15 , 2013 Ohrid , Macedonia 4. Eugen Skura, Albert Kopali, 2013: Analysis of Biological Qualities of Land in Traditional and Conventional Agro – Ecosystems. Albanian J. Agric. Sci. 12 (4) 669 – 673. 5. Shpetim Tafaj, Eugen Skura. 2011 : Modeling of land use throughland information system to village level in Albania. Research Journal of Agriculture Science, 43 (3) 497 – 502.
TITUJT E PUBLIKUAR	<p><u>Konferanca shkencore</u></p> <ol style="list-style-type: none"> 1. Eugen Skura, Ilir Kristo 2014 : Modeling of crop factor in soil erosion risk in Albania. International Conference : Green Energy and Environmental Science in Albania. 01 – 02 December 2014, Tirana, Albania. Proceeding pp 196 – 199 2. Eugen Skura, Ilir Kristo 2014 : Modeling of rainfall factor in soil erosion risk in Albania. International Conference : Green Energy and Environmental Science in Albania. 01 – 02 December 2014, Tirana, Albania. Proceeding pp 181 – 185 3. Eugen Skura, Ilir Kristo, Odetta Tota, Fatbardh Sallaku 2013. Modeling of soil erosion intensity and estimation of soil erosion risk in upper part of Shkumbini watershed in Albania. International Symposium , Problems and Perspectives of Hilly Mountain Areas, September 12 – 15 , 2013 Ohrid , Macedonia 4. Aida Bani, Echevarria G., Skura E., Sulce S., JL. Morel. (2011) The role of edaphic factors on the growth and Ni accumulation in Alyssum murale. Poster in 7th International Conference on Serpentine Coimbra, Portugal, from 12 – 16 June

- | | |
|--|--|
| | <ul style="list-style-type: none">5. Aida Bani, Eugen Skura, Ferdi Brahushi, Elvis Çela, Magdalena Cara. (2011) Impact of Sharra landfill on Water Quality. Poster dhe Proceeding in Second International Conference on Albanian Lakes Elbasan, Albania 9 - 11 June, 20116. Aida Bani, F. Thoma, E . Skura, G. Echevarria, S. Sulçe, JL. Morel. (2010) Biodiversity in metal rich soil. Prezantim dhe Proceedings ne BALWOIS 2010 – Ohrid , Republic of Macedonia, 25 – 29 May 2010 |
|--|--|