



Curriculum Vitae

TË DHËNA TË PËRGJITHSHME	
Emër/Mbiemër (E-mail)	Lorena KELO lorena327@hotmail.com
Fakulteti	Fakulteti i Shkencave te Natyres dhe Humane
Departamenti	Matematikë- Informatikë- Fizikës
Lëndët që mbulon	<ol style="list-style-type: none">1. Fizike e per gjithshme 12. Mekanike3. Mekanike teorike4. Fizike moderne5. Astrofizike
TË DHËNA AKADEMIKE	
Studimet universitare	2005-2008 Bachelor ne Fizikë, Fakulteti i Shkencave te Natyres, Universiteti i Tiranes.
Studimet pasuniversitare	2008-2010 Master i Shkencave në Fizikë, Fakulteti i Shkencave te Natyres, Universiteti i Tiranes. Nga 2013 e ne vazhdim, studime doktorale ne Fizikë
PHD/Doktor i shkencave	
TITUJT AKADEMIKË	
Docent	
As.Profesor	
Profesor	
AKTIVITETE DHE PROJEKTE SHKENCORE (KOMBËTARE & NDËRKOMBËTARE)	

<p>Pjesëmarrje me referim në aktivitete shkencore kombëtare dhe ndërkombëtare(semi nare, sesione, kongrese, konferanca)</p>	<p>Th. Lice, L. Kelo. "<i>The connection between galactic cosmic rays, solar cycles and the global warming</i>". International Conference on Towards future sustainable development, Shkoder, Albania. 16-17 November 2012.</p> <p>Th. Lice, L. Kelo. "<i>Learning Physics with contests method</i>". The first international conference on Research and Education-Challenges Toward the Future (ICRAE 2013) Shkoder, Albania. 24-25 May 2013. Published in online proceedings book: www.konferenca.unishk.edu.al/icrae2013/doc/433.pdf</p> <p>Th. Lice, L. Kelo. "<i>Bashkerendimi i metodave tradicionale me metodat e reja te mesimdhienies</i>". Takimi i 8-te vjetor i institutit Albshkenca. Konferenca e Shkencave te Natyres. Tirane 29-31 Gusht, 2013.</p> <p>S. Marko, L. Kelo, S. Serani. "<i>Several views of Teaching Physics</i>". International conference on education in Mathematics Science&Technology. 16-18 May, 2014, Konya/Turkey. ISBN: 978-605-61434-3-4 Proceedings book p.970-974.</p> <p>L. Kelo. "<i>Learning Physics with efficient methods</i>". The Conference of International Research Group on Physics Teaching (GIREP EPEC 2015). Key competences in physics teaching and learning. 6-10 July 2015, Wroclaw, Poland. ISBN: 978-83-913497-1-7 Proceeding book p. 10-16</p> <p>L. Kelo, M. Dede, E. Guliqani, S. Marko. "<i>Problem-solving scheme a key step in conceptual physics learning</i>". 7th International Conference on Research in Didactics of the Science. June 29 - July 1, 2016, Krakow, Poland. (Proceeding book in process)</p> <p>L. Kelo, E. Guliqani, S. Marko, "<i>Student's Development For Practical And Laboratory Skills During Experimentation</i>". 11-th International Conference, Knowledge in Practice. 16-18 December 2016, Bansko, Bulgaria.</p>
<p>Botime</p>	<p>M. Dede, L. Kelo, T. Halilaj. "<i>Si ta mesojme sot Fiziken</i>". BSHN (UT) 16/2013. ISSN 2305 882X. p. 53-64</p> <p>Th. Lice, L. Kelo. "<i>Propozime efikase per kurrikulen e Fizikes ne arsimin parauniversitar</i>". Buletini Shkencor, Universiteti 'Fan S. Noli' Korçë. Vellimi Nr.26/2013. ISSN 2078-7111 p.275-281.</p> <p>L. Kelo, E. Guliqani, S. Marko. "<i>Teaching Physics to the students, using problem solving scheme</i>". Monograph in English: Teaching of science subjects in higher & highest education. ISBN 978-83-8084-038-6. p. 96-107</p> <p>L. Kelo, E. Guliqani, S. Marko, "<i>Student's Development For Practical And Laboratory Skills During Experimentation</i>". International Journal Knowledge. Scientific paper. ISSN 1857-92 Vol.15.1. p. 163-167 (Impact Factor 1.023)</p>