

# CURRICULUM VITAE

<b>1. Family name:</b>	PEHLIVANI	
<b>2. First name:</b>	KASTRIOT	
<b>3. Nationality:</b>	Kosova-Albanian	
<b>4. State:</b>	KOSOVA	
<b>5. Date of birth:</b>	22.01.1971	
<b>6. Sex:</b>	Male	
<b>7. Contact details:</b>		
<i>Email:</i>	<a href="mailto:kastriot.pehlivani@unhz.eu">kastriot.pehlivani@unhz.eu</a>	
<i>Tel:</i>	+383 48 588 850	
<b>8. Education:</b>		
<i>Institution:</i>	UNIVERSITY OF PRISHTINA, FXM, MITROVICE. TEKNOLOGY.	
<i>Date of graduation:</i>	1997	
<i>Diploma :</i>	<b>GRADUATED ENGINEER OF TECHNOLOGY</b>	
<i>Institution:</i>	UNIVERSITY OF PRISHTINA, FXM, Mitrovice. TECHNOLOGY – FOOD ENGINEER	
<i>Date of graduation:</i>	2010	
<i>Diploma/ Master :</i>	<b>MASTER OF SCIENCE</b>	
<i>Institution:</i>	DOKTORATE, UNIVERSITY OF TIRANA, FACULTY OF NATURAL SCIENCE, DEPARTMENT OF CHEMICAL INDUSTRY, PROGRAM: TECHNOLOGY AND FOOD MICROBIOLOGY, QUALITY AND SAFETY OF FOOD PRODUCTS.	
<i>Date of graduation:</i>	2015	
<i>Diploma/ Doktorate :</i>	<b>DOKTORATE FOOD TECHNOLOGY AND MICROBIOLOGY, QUALITY AND SAFETY OF FOOD PRODUCTS.</b>	
<b>9. Academy Title:</b>	DOKTOR OF SCIENCE	
<i>Institution:</i>	UNIVERSITY OF TIRANA, FNS TIRANE	
<i>Date:</i>	08.07.2015	
<b>10. Scientific Publications</b>		
<b>Science Journal</b>		
<i>Title of paper</i>	<i>Name of journal</i>	<i>Year/Nr./page</i>

“Comparison of Decoction and Infusion Methods in Beer Production”	International Journal of Ecosystems and Ecology Science (IJEES),ISSN 2224-4980. Volume3/4, 2013:743-746. Tirana, September 2013	September 2013
“The Influence of Yeast Concentration in Fermentation of Beer”	Journal of International Environmental Application and Science, ISSN-1307-0428, Vol.9: 211-214. 2014	2014
“Determine the Quantity of CO2 During the Production of beer nad the possibility to re-use it”.	International Journal of Ecosystems and Ecology Science (IJEES), Vol2,Number3, ISSN:2224-4980.	September 2012, Tirana
“Possibility and determination of the use of CO2 produced by the production of beer”	Journal of Pharmaceutical Sciences and Research (JPSR) ISSN:0975-1459, Vol.10(5)2018, 1229-1230	2018
“The role of oxygen in the main fermentation of beer in concentration of 6,8 and 10mg/l “	RASAYAN Journal of Chemistry, ISSN:0974-1496 (Print) ISSN: 0976-0083 (Online)	June 2018

#### Participation in national and international conferences

<i>Title of paper</i>	<i>Name of journal/conference</i>	<i>Year/Nr./page</i>
“The Influence of Yeast Concentration in Fermentation of Beer”	ICREA 2013. ISSN 2308-0825 , Shkoder, May 2013	Shkoder, May 2013
“Comparison of Decoction and Infusion Methods in Beer Production”.	3rd International Conference of Ecosystems (ICE), ISBN: 978-9928-4068-6-6, Tirana, May-June 2013	Tirana, May-June 2013
“The Influence of Storage Time of Barley on Malt, Wort and Beer Quality”.	2nd International Conference Research and Education in Natural Sciences, RENS 2013, ISBN 978-9928-4135-5-0. Shkoder,15-16 November 2013.	Shkoder, 15-16 November 2013.
“Determine the Quantity of CO2 During the Production of Beer nad the possibility to re-use it”	International Conference of Ecosystems (ICE), ISBN: 978-9928-4068-5-9, Tirana, June 2012	Tirana, June 2012

#### 11. Work experience:

<i>Date:</i>	2007- Actual
<i>Place:</i>	Peja
<i>Name of Institution:</i>	<b>Sh.A. “Birra Peja”</b>
<i>Position:</i>	<b>Technical Director</b>

<i>Description:</i>	Responsibel for organisation of production process, maintenance of production lines, investments etc., for all products starting from raw material to the end product.
<i>Date:</i>	1999-2007
<i>Place:</i>	Peja
<i>Name of Institution:</i>	<b>Sh.A. "Birra Peja"</b>
<i>Position:</i>	<b>Technologist in production</b>
<i>Description:</i>	<b>Responsibel for fermentation department</b>
<i>Date:</i>	2015 – 2018
<i>Place:</i>	Peja
<i>Name of Institution:</i>	University of Peja "Haxhi Zeka", Faculty of Agrobusiness
<i>Position:</i>	Engaged (not regular) as assistant and professor
<i>Description:</i>	Engaged with subjects: "Food Technology", "Fermentation Processes", "Microbiology", "Packaging and food safety" etc.
<i>Date:</i>	Since 2016 – 2018, Professor at <b>International College GLOBUS, Prishtina</b> , with the subjects: "Quality Managing", "Managing of Projects", "Production Managing".
<i>Date:</i>	October 2018 – 30 September 2023
<i>Place:</i>	Prishtina
<i>Name of Institution:</i>	The College University for Business and Technology – UBT Prishtine
<i>Position:</i>	Professor/ teacher
<i>Description:</i>	Professor/teacher for subjects: Technology of Wine and Alcoholic Drinks; Grain Production technology; The Technology of Edible Oils and Fats; The Quality Managing in Food Industry; Food Safety and Public Health; Integrated Systems of Quality Managing in Food Industry and Audits.
<i>Date:</i>	October 2023 – continue (actual)
<i>Place:</i>	Peja
<i>Name of Institution:</i>	University Haxhi Zeka Peje, Faculty of Agrobusiness
<i>Position:</i>	Professor assistant/ teacher
<i>Description:</i>	Professor for subjects: Bachelor: 1.The Technology of Fruits and Vegetables; 2.The Basis of Heat and Mass Transfer in Food Technology; Master: 1.Advanced Food Science and Technology in Food Industry. 2.Methods and Tools of Research.

## **12. Other education and training:**

<i>Date:</i>	January – June 2006
<i>Qualification achieved:</i>	Diploma Brewmaster VLB
<i>Main subjects/ professional skills achieved:</i>	Production of beer from raw material to the end product. Quality control of beer.
<i>Name of Institution:</i>	<b>Institution of Biotechnology in Berlin, VLB</b>

<i>Level of international qualification achieved:</i>	<b>VLB DIPLOMA BREWMASTER</b>
<i>Date:</i>	May – June 2012
<i>Qualification achieved/Program:</i>	Production Management for SE European Countries
<i>Main subjects/ professional skills achieved:</i>	Training Course for Production Management
<i>Organised from/ Name of institution:</i>	JICA, Program of the Government of Japan SAPPORO, JAPAN
<i>Level of international qualification achieved:</i>	Production Manager

### **13. Additional Information:**

<i>Skills and competetion:</i>	Organisation of production of medium production enterprises. Implementation of equipment and putting them on function. Trainig of staff for work with the equipment for beer, water and non-alcoolic beverages. Managing the plan and development of "Birra Peja" brewery. Managing the investment projects at "Birra Peja".		
<i>Computer skills:</i>	Windows, Word Exel, Power Point.		
<i>Language knowlage: (1 to 5: 1 the lowest - 5 fluent)</i>			
<i>Language</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
Albanian-mother language	5	5	5
English	5	5	5
Serbo-croation	5	5	5
2008-	Member of Technologist Association of Kosova		

<p>Arsim Elshani, <b>Kastriot Pehlivani</b>, Nexhdet Shala, Xheme Lajqi “The main fermentation of beer with oxygen concentration of 8 and 10 mg/l”</p>	<p>International Journal of Ecosystems and Ecology Sciences (IJEES), ISSN 2224-4980  <a href="https://doi.org/10.31407/ijees">https://doi.org/10.31407/ijees</a>  <a href="http://ijees.net/">http://ijees.net/</a>  <a href="https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7">https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7</a>  <b>Web of Sciences, EBSCO</b></p>	<p><b>Vol. 7 (2):</b> 337-342 (2017)</p>
<p>Arsim Elshani, <b>Kastriot Pehlivani</b>, Xheme Lajqi, Ibrahim Hoxha. “Different yeast concentration in beer fermentation with possibility of production of higher alcohols”</p>	<p>International Journal of Ecosystems and Ecology Sciences (IJEES), ISSN 2224-4980  <a href="https://doi.org/10.31407/ijees">https://doi.org/10.31407/ijees</a>  <a href="http://ijees.net/">http://ijees.net/</a>  <a href="https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7">https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7</a>  <b>Web of Sciences, EBSCO</b></p>	<p><b>Vol. 7 (2):</b> 337-342 (2017)</p>
<p>Ibrahim Hoxha, Arsim Elshani, Nexhdet Shala, <b>Kastriot Pehlivani</b>. “Impact of location and the maize hybrids in yield, protein and fat content”</p>	<p>International Journal of Ecosystems and Ecology Sciences (IJEES), ISSN 2224-4980  <a href="https://doi.org/10.31407/ijees">https://doi.org/10.31407/ijees</a>  <a href="http://ijees.net/">http://ijees.net/</a>  <a href="https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7">https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7</a>  <b>Web of Sciences, EBSCO</b></p>	<p><b>Vol. 7 (2):</b> 347-352 (2017)</p>
<p><b>Kastriot Pehlivani</b>, Arsim Elshani, Nexhdet Shala. “Amber beer production and comparsion with light beer, in Peja Brewery”</p>	<p>International Journal of Ecosystems and Ecology Sciences (IJEES), ISSN 2224-4980  <a href="https://doi.org/10.31407/ijees">https://doi.org/10.31407/ijees</a>  <a href="http://ijees.net/">http://ijees.net/</a>  <a href="https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7">https://mj1.clarivate.com/home?PC=E&amp;mode=print&amp;Page=7</a>  <b>Web of Sciences, EBSCO</b></p>	<p><b>Volume 7/4</b>, 2017. Page 821-824</p>
<p>Arsim Elshani, <b>Kastriot Pehlivani</b>, Bakir Kelmendi, Ismajl Cacaj. “Possibility and determination of the use of CO<sub>2</sub> produced by the production of beers”.</p>	<p>Journal of Pharmaceutical Sciences and Research, ISSN: 0975-1459.  <a href="https://www.jpsr.pharmainfo.in/scopus.php">https://www.jpsr.pharmainfo.in/scopus.php</a>  <a href="https://www.jpsr.pharmainfo.in/">https://www.jpsr.pharmainfo.in/</a>  <b>JPSR is indexed in SCOPUS (Elsevier) Indexed Issues from 2009 to 2018</b></p>	<p><b>Volume 10/5</b>, 2018. Pages: 1229-1230.</p>
<p>Arsim Elshani, <b>Kastriot Pehlivani</b>, Bakir Kelmendi, Nexhdet Shala. “The role of oxygen in the main fermentation of beer in concentration of 6, 8 and 10 mg/l”.</p>	<p>Rasayan Journal of Chemistry, ISSN:0974-1496 (print)  ISSN: 0976-0083 (online)  <a href="https://rasayanjournal.co.in/">https://rasayanjournal.co.in/</a>  <a href="https://rasayanjournal.co.in/abstacted.html">https://rasayanjournal.co.in/abstacted.html</a></p>	<p><b>Volume 11, No: 3. 2018</b> Pages: 1007-1017</p>

	<p>doi:<a href="https://dx.doi.org/10.31788/RJC2018.113.3087">https://dx.doi.org/10.31788/RJC2018.113.3087</a></p> <p><b>Is indexed in SCOPUS (Elsevier)</b></p>	
Arsim Elshani, <b>Kastriot Pehlivani</b> , Ismajl Cacaj, Ibrahim Hoxha, Nexhdet Shala. “Beer fermentation with different yeast concentration”.	<p>Journal of Pharmaceutical Sciences and Research, ISSN: 0975-1459.</p> <p><a href="https://www.jpsr.pharmainfo.in/scopus.php">https://www.jpsr.pharmainfo.in/scopus.php</a></p> <p><a href="https://www.jpsr.pharmainfo.in/JPSR_is_indexed_in_SCOPUS(Elsevier)_Indexed_Issues_from_2009_to_2018">https://www.jpsr.pharmainfo.in/JPSR_is_indexed_in_SCOPUS(Elsevier)_Indexed_Issues_from_2009_to_2018</a></p>	<p><b>Volume 10/9, 2018.</b> Pages: 2380-2382</p>
Arsim Elshani, Ibrahim Hoxha, Nexhdet Shala, Gafur Xhabiri, <b>Kastriot Pehlivani</b> . “Dependence of the quality of produced breads from several wheat flours based on addition of certain additives”.	<p>Journal of Pharmaceutical Sciences and Research, ISSN: 0975-1459.</p> <p><a href="https://www.jpsr.pharmainfo.in/">https://www.jpsr.pharmainfo.in/</a></p> <p><a href="https://www.jpsr.pharmainfo.in/indexing.php">https://www.jpsr.pharmainfo.in/indexing.php</a></p> <p><b>DOAJ, EBSCO</b></p>	<p><b>Volume 11/4, 2019.</b> Pages: 1502-1505</p>
Ismajl Cacaj, Bakir Kelmendi, Arsim Elshani, Defrime Berisha, <b>Kastriot Pehlivani</b> , Vlora Gashi. “Research and comparison of some grain varieties (triticum aestivum l.) From the region under the agro-ecological conditions of Kosovo”	<p>International Journal of Ecosystems and Ecology Sciences (IJEES), ISSN 2224-4980</p> <p><a href="https://doi.org/10.31407/ijees9215">https://doi.org/10.31407/ijees9215</a></p> <p><a href="https://mjl.clarivate.com/home?PC=EX&amp;mode=print&amp;Page=7">https://mjl.clarivate.com/home?PC=EX&amp;mode=print&amp;Page=7</a></p> <p><b>Web of Sciences, EBSCO</b></p>	<p>Volume 9/2,2019 Pages:359-366</p> <p><a href="https://doi.org/10.31407/ijees9215">https://doi.org/10.31407/ijees9215</a></p>
Arsim Elshani, Nazmi Hasanaj, Nexhdet Shala, <b>Kastriot Pehlivani</b> . “Production of bread flour by some cultivars grown in Kosovo”.	<p>International Journal of Ecosystems and Ecology Science (IJEES)</p> <p>DOI :</p> <p><a href="https://doi.org/10.31407/ijees9421">https://doi.org/10.31407/ijees9421</a></p> <p><a href="https://mjl.clarivate.com/home?PC=EX&amp;mode=print&amp;Page=7">https://mjl.clarivate.com/home?PC=EX&amp;mode=print&amp;Page=7</a></p> <p><b>Web of Sciences, EBSCO</b></p>	<p>Vol. 9 (4): 751-756 (2019)</p> <p><a href="https://doi.org/10.31407/ijees9421">https://doi.org/10.31407/ijees9421</a></p>
Xhemë Lajqi, <b>Kastriot Pehlivani</b> , Arsim Elshani. “Statistical process control of the wort for beer production of “Birra Peja”.	<p>UBT international conference.</p> <p><a href="http://conferences.ubt-uni.net/2019/">http://conferences.ubt-uni.net/2019/</a></p> <p><b>ISBN</b></p> <p>978-9951-550-19-2</p> <p>DOI:10.33107/ubt-ic.2019.426</p>	<p><a href="https://knowledgecenter.ubt-uni.net/conference/2019/events/426">https://knowledgecenter.ubt-uni.net/conference/2019/events/426</a></p> <p>DOI:10.33107/ubt-ic.2019.426</p> <p>November 2019</p>
<b>Kastriot Pehlivani</b> , Xhemë Lajqi, Arsim Elshani. “The role of PVPP in removing polyphenols from beer in Birra Peja”	<p>UBT international conference.</p> <p><a href="http://conferences.ubt-uni.net/2019/">http://conferences.ubt-uni.net/2019/</a></p> <p><b>ISBN</b></p> <p>978-9951-550-19-2</p> <p>DOI:10.33107/ubt-ic.2019.426</p>	<p><a href="https://knowledgecenter.ubt-uni.net/conference/2019/events/426">https://knowledgecenter.ubt-uni.net/conference/2019/events/426</a></p>

		DOI:10.3310 7/ubt- ic.2019.426 November 2019
<b>Kastriot Pehlivani</b> , Arsim Elshani. "Water and waste assessment, implications for sustainable production in Birra Peja	Ecological Engineering and Environmental Technology, 2023, 24(5), pp.148-153 <a href="https://doi.org/10.12912/27197050/165790">https://doi.org/10.12912/27197050/165790</a>	2023
<b>Kastriot Pehlivani</b> , Nazmi Hasanaj, Sami Zajmi, Egzon Nikqi."Adaptability and yield performance of selected EU and regional corn hybrids in the agro-ecological conditions of Peja, Kosovo".	International Journal of Ecosystems and Ecology Science. <a href="https://doi.org/10.31407/ijees15.117">https://doi.org/10.31407/ijees15.117</a> SCOPUS	Vol.15(1):15 1-156(2025) <a href="https://doi.org/10.31407/ijees15.117">https://doi.org/10.31407/ijees15.117</a> February 2025
Nazmi Hasanaj, <b>Kastriot Pehlivani</b> , Sami Zajmi, Egzon Nikqi."Study of the correlation between production and some of its quality components in several <i>T.Aestivum</i> wheat lines".	International Journal of Ecosystems and Ecology Science. <a href="https://doi.org/10.31407/ijees15.120">https://doi.org/10.31407/ijees15.120</a> SCOPUS	Vol.15(1): 171-176 (2025) <a href="https://doi.org/10.31407/ijees15.120">https://doi.org/10.31407/ijees15.120</a> February 2025