


Curriculum Vitae			
<u>Name</u>	<i>Natalia Zubovetska</i>		
<u>Date of Birth</u>	<i>28.01.1973</i>		
<u>Place of Birth</u>	<i>Lutsk - Ukraine</i>		
<u>Position</u>	<i>PhD., Associate Professor of Department Applied Mechanics & Mechatronics</i>		
	<i>n.zubovecka@lutsk-ntu.com.ua</i>		
DEGREES RECEIVED:			
<u>Degree</u>	<u>Institution</u>	<u>Department</u>	<u>Year</u>
MSc	Lutsk State Technical University (Ukraine)	Applied Mechanics & Mechatronics	1996
PhD			2010
WORK EXPERIENCE:			
<u>Rank/Position</u>	<u>Dates</u>	<u>Department</u>	<u>Institution/Company name</u>
associate professor	from 2020 to present	Applied Mechanics & Mechatronics	Lutsk National Technical University (Ukraine)
associate professor	2017-2020	Applied Mechanics	
associate professor	2015-2017	Computer design of machine tools & Engineering technologies	
senior lecturer	2011-2015	Computer design of machine tools & Engineering technologies	
assistant	2010-2011	Computer design of machine tools & Engineering technologies	
INTERNSHIPS:			
2020	Scientific and pedagogical training at the Scientific Research Institute of the Lublin Science and Technology Park and the Higher School of Economics and Innovation in Lublin (Poland), from October 20, 2019 to January 20, 2020.		
NUMBER OF WORKS PUBLISHED IN SCIENTIFIC JOURNALS AND CONFERENCE PROCEEDINGS:			
https://orcid.org/0000-0002-3101-3299			
Scopus Author ID: 57190966934			
More 70 publications including, 50 - Publications in scientific journals and in the Conference Scripts.			
TOPICS OF NEW RESEARCH PROJECTS:			
High-speed processing of materials; design of metal cutting tools; modernization and improvement of the efficiency of metal cutting machines and production complexes, research into the processing surfaces of a intricate profile.			
RESEARCH EXPERTISE:			
<ul style="list-style-type: none"> The executor of the scientific research topic No. 0116U001942 "Improvement of units of lathe group machines in order to increase processing productivity". 			

<ul style="list-style-type: none"> ▪ The e responsible executor of the scientific research topic No. 0121U108244 " Theoretical and experimental studies of the process of processing surfaces of a complex profile» 	
TEACHING COURSES:	
"Theory of cutting", "Design and manufacturing technology of metal cutting tools".	
PERSONAL SKILLS AND COMPETENCES	
Languages:	
Ukrainian native language	
Polish Intermediate (B2)	

Google Scholar: <https://scholar.google.com.ua/citations?user=J54XBSAAAAAJ&hl=uk>

Researchgate.net: https://www.researchgate.net/profile/Natalia_Zubovetska

Academia.edu: <https://lutsk-ntu.academia.edu/ЗубовецькаНаталія>