

Curriculum Vitae

Name *Oksana Tkachuk*

Family status *married*

Date of Birth *18.09.1981*

Place of Birth *Lutsk – Ukraine*

Position *PhD., Associate Professor
Associate Professor of Light Industry Technologies
o.tkachuck@lutsk-ntu.com.ua*



DEGREES RECEIVED:

<u>Degree</u>	<u>Institution</u>	<u>Department</u>	<u>Year</u>
EdS	Kherson State Technical University (Ukraine)	Chemical Technology and Equipment for Finishing Production	2003
PhD	Kherson National Technical University (Ukraine)	Technology of textile materials	2007

WORK EXPERIENCE:

<u>Rank/Position</u>	<u>Dates</u>	<u>Department</u>	<u>Institution/Company name</u>
Associate Professor	from 2021 to present	Light Industry Technologies	Lutsk National Technical University (Ukraine)
Associate Professor	2017 – 2020	Industrial Machinery Engineering	
Associate Professor Senior Lecturer	2007 – 2017 2007	Light Industry Machines Light Industry Machines	Lutsk State Technical University (Ukraine)
Junior Researcher	2007	Research sector	Kherson National Technical University (Ukraine)
Engineer	2003	Labor and wage regulation	Volyn silk plant (Ukraine)

PROJECT ACTIVITY

Research work performer	2020 – to present	Research of bast raw materials quality collection, processing and evaluation processes and finished products decoration	EDRPOU code 0120U101674
-------------------------	-------------------	---	-------------------------

INTERNSHIPS:

2022	TZOV KOTON (Lutsk)
2020	Educational and practical training of the international educational and scientific program of the "Ukrlegprom" Association "Wholesale technologies at production enterprises" (Rivne).
2019	Basic training on designing and grading CAD/CAM Release 20.18 models and 3D modeling Vidya Release 20.18 (Lutsk)
2019	Educational and practical training of the "Ukrlegprom" Association "Eastern Partnership: Trade Readiness - EU4Business Initiative": "Understanding the Merchandising Process and the Role of Merchandiser in the Garment Industry"
2017	Private Joint Stock Company EDELVIKA (Lutsk)

NUMBER OF WORKS PUBLISHED IN SCIENTIFIC JOURNALS AND CONFERENCE PROCEEDINGS:

<https://orcid.org/0000-0001-5135-4560>

SC 57195525260

TOPICS OF NEW RESEARCH PROJECTS:

Increasing the efficiency of production of linen fabrics

Development and improvement of textile finishing technologies

TEACHING COURSES:

Technologies of light industry

Materials science of consumer industry products

Basics of forecasting fashion technologies

Ergonomics and artistic design

Branding and styling are in fashion

Decoration of textiles and products

PERSONAL SKILLS AND COMPETENCES**Languages:**

Ukrainian native language

English basic knowledges

Google Scholar: <https://scholar.google.com/citations?user=5RszJ1MAAAAJ&hl=ru>

Scopus ID: <https://www.scopus.com/authid/detail.uri?authorId=57195525260>

ORCID: <https://orcid.org/0000-0001-5135-4560>