

Presentation of the thesis wizard



Co-funded by the Erasmus+ Programme of the European Union



This guide has been developed by the EDURES project partners within the project:

EDURES: Technology education in the digital era supported by the significant use of research results

Intellectual Output 2: Development of the digital platform methodologies for utilization of research results in technology education.

Intellectual Output 2 lead:

POLITECHNIKA RZESZOWSKA IM. IGNACEGO ŁUKASIEWICZA

Project partners:

- POLITECHNIKA RZESZOWSKA IM. IGNACEGO ŁUKASIEWICZA
- CENTOFORM SRL
- NATIONAL TECHNICAL UNIVERSITY OF ATHENS NTUA
- HOCHSCHULE FURTWANGEN

Programme: Erasmus+

Key Action: Cooperation for innovation and the exchange of good practices

Action Type: Strategic Partnerships for higher education

Number of the project: 2020-1-PL01-KA203-082219

Webpage of the project: http://edures.prz.edu.pl

Project card: <u>https://ec.europa.eu/programmes/erasmus-plus/projects/eplus-project-details/#project/2020-1-PL01-KA203-082219</u>



Any support the European Commission for the production of this guide does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission and the National Agency cannot be held responsible for any use which may be made of the information contained therein.



Thesis Wizard

Here is where your thesis begins



HOME PAGE FOR AN UNLOGGED USER





Home About us *

Catalog Teacher registration

Student registration

ation Login

THESIS WIZARD

Here is where your thesis begins

CATALOG OF THESES TOPICS

How does it work?



About EDURES



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam eu efficitur felis. Cras interdum non tortor sit amet efficitur. Duis laculis, eros tristique fringilla pretium, leo erat fermentum diam, sed venenatis augue erat sed magna. Etiam vel erat eget metus consequal facilisis. Mauris faucibus dolor non porttitor porttitor. Vestibulum eu sem in felis ultricies ullamcorper. Suspendisse potenti. Cras pretium luctus quam, sed rhoncus lectus scelerisque at. Nam consectetur lectus tincidunt, venenatis ex non, dapibus purus.



O Privacy Policy

O Contact

TEACHER REGISTRATION FORM AND PROFILE

First Name

Last Name

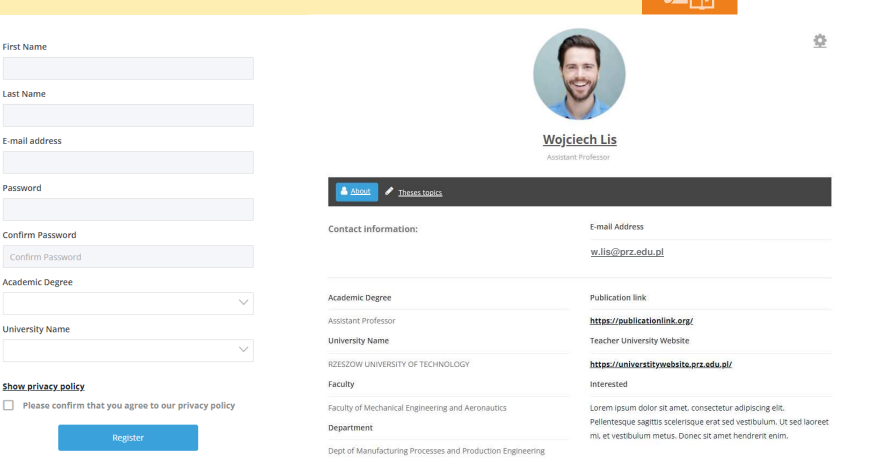
E-mail address

Confirm Password

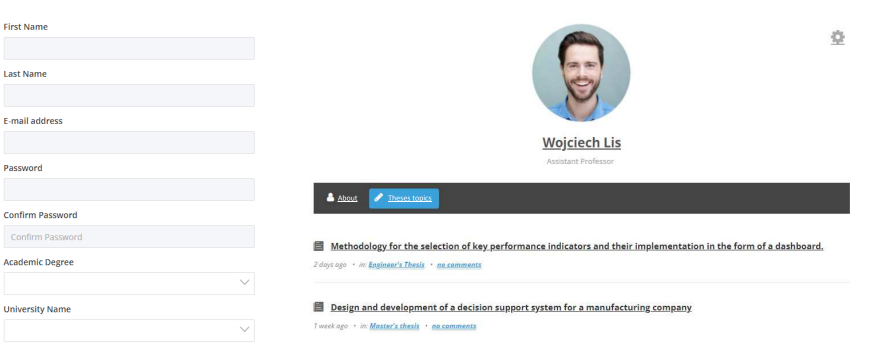
Academic Degree

University Name

Password



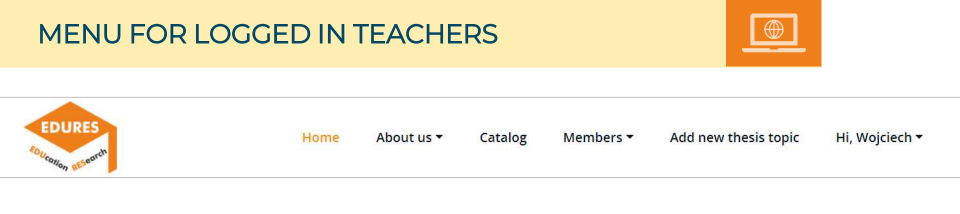
TEACHER REGISTRATION FORM AND PROFILE



Show privacy policy

Please confirm that you agree to our privacy policy

Register







Home	About us 🕶	Catalog	Members •	Add new thesis topic	Hi, Wojciech 🔫
					User profile
					Account
					Logout

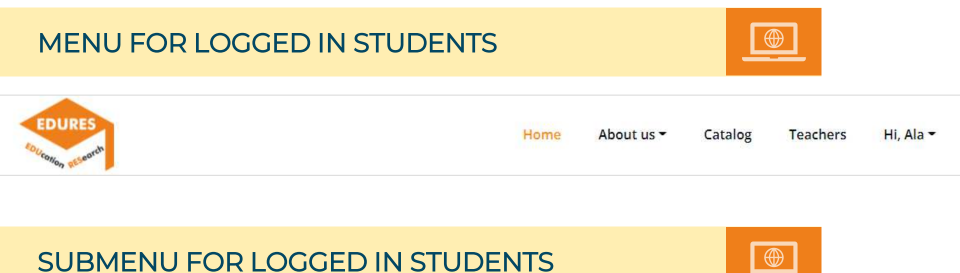
FORM FOR ADDING A NEW THESIS TOPIC

Thesis topic *	
Thesis description *	
	11
Key words *	
Thesis type *	Bachelor's thesis Engineer's Thesis Master's thesis
Thesis status *	Closed Open Reserved
University *	Centoform SRL
	Hochschule Furtwangen
	National Technical University of Athens
	Rzeszow University of Technology
Field of study *	
Specialization *	
	Submit

STUDENT REGISTRATION FORM AND PROFILE

First Name Last Name				
Password	Ala Kot RZESZOW UNIVERSITY OF TECHNOLOGY			
Confirm Password Confirm Password	Contact information:	E-mail Address 142490@stud.prz.edu.pl		
E-mail address				
University Name	University Name RZESZOW UNIVERSITY OF TECHNOLOGY Field Of Study	Specialization Information Technology in Business Management		
Show privacy policy Please confirm that you agree to our privacy policy Register	Management and production engineering Form Of Study	Program Degree Engineering Education Level		
- Hegister	Full-time	First Cycle		

Ċ





CATALOG OF THESES TOPICS

Catalog

Engineer's Thesis

The issue of measuring the surface roughness of the parts of machinery and the determination of the surface geometric structure parameters in the selected numerical environment

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sagittis scelerisque erat sed vestibulum. Ut sed laoreet mi, et vestibulum metus. Donec sit amet hendrerit enim. Phasellus in lobortis tellus,...

Read more

Search thesis topic

Engineer's Thesis

Designing data models in the Power BI Desktop for the system of key performance indicators

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sagittis scelerisque erat sed vestibulum. Ut sed laoreet mi, et vestibulum metus. Donec sit amet hendrerit enim. Phasellus in lobortis tellus,...

Read more

Thanks!

Do you have any questions?