

Ing. Mariusz Żółtowski, PhD., University of Technology and Life Sciences in Bydgoszcz, Poland

Životopis priložený k žiadosti o udelenie titulu docent

Meno a priezvisko, tituly	Mariusz Żółtowski, Ing. PhD.
Dátum a miesto narodenia	19.03.1981, PIŁA, Poland
Vysokoškolské vzdelanie a ďalší akademický rast	<p>2009 Technical University of Szczecin in Szczecin, Department of Building and Architecture, Civil Engineering course, a diploma of doctor in civil engineering.</p> <p>2000-2005 University of Warmia - Mazury in Olsztyn, Faculty of Technical Sciences, direction of Civil Engineering, full-time, a master's degree in engineering.</p> <p>1996-2000 Social High School in Bydgoszcz. General profile with extended English.</p>
Ďalsie vzdelávanie	<ol style="list-style-type: none">1. Participation in a research project (contractor) under the Operational Programme Innovative Economy, years 2009-2012, Fri: Techniques virtual research status, safety and environmental hazards operated machines - WND-POIG.01.03.01-00-212/09 Bydgoszcz , Poland 2009-2012.2. Participation in an international research project (contractor) GEMI research group conducted the Faculty of Mechanical EAFIT University in Medellin, Colombia 2011.3. Participation in a research project of a strength test of building materials - in cooperation with companies in the construction industry of the province. Kuyavian - Pomeranian (contractor). Bydgoszcz, Poland 2010-2011.4. Participation in the project FACCE JPI Knowledge Centre for Agriculture of the European Modeling of Climate Change Control for Food Safety, FACCE MACSUR (P110) Bydgoszcz, Poland 2013.5. Participation in a research project at the TU Chemnitz Professur Strukturleichtbau und Kunststoffverarbeitung (SLK), Chemnitz, Germany 2013.

	6. Participation in the projection test (contractor) Research Group: The Berkeley Micromechanical Analysis and Design (BMAD) at California University at Berkeley, USA 2013.
Priebeh zamestnaní	<p>01/02/2010 University of Technology and Life Sciences, Bydgoszcz, Position: Assistant Professor Responsibilities: conducting classes of objects: Building and Construction Economics, Quantity Surveying and valuation, scheduling works.</p> <p>10.02.2009 - 01.10.2013 Kuyavian - Pomeranian School., Bydgoszcz, Position: Assistant Professor Responsibilities: conducting classes of objects: Building and Construction Economics, Quantity Surveying and valuation, scheduling works.</p> <p>01.10.2008 - 01.02.2009 Science and Business Centre "Zak", Torun Position: Lecturer Responsibilities: teaching classes of Drawing and engineering graphics and design documentation.</p> <p>01.09.2009 – 28.02.2014 High Shool of Bydgoszcz Position: Assistant Professor Responsibilities: Building and Construction and engineering graphics.</p>
Priebeh pedagogickej činnosti (pracovisko/predmety)	Teaching subjects (lectures and exercises): 1. Buildings materials. 2. Costing and valuation of buildings. 3. Technical drawing (AutoCAD). 4. Organization of construction output.
Odborné alebo umelecké zameranie	Vibrations in building construction, engineering, quality assurance
Publikačná činnosť vrátane rozsahu (AH) a začlenenie podľa Smernice c. 13/2005-R o bibliografickej registrácii a kategorizácii publikácej činnosti a ohlasov (AAB ap.) 1. monografia 2. učebnica 3. skripta	1. Monografia - 10,25AH/ACB - 4,14AH/ACB - spoluautor s rozsahom 2,90AH/ABD - spoluautor s rozsahom 1,00AH/ABD 2. Učebnica - 8,45AH/BCI 3. Skripta - 6,20AH/ACB
Ohlasy na vedeckú/umeleckú prácu	total 50 of which domestic / foreign 39/11
Počet diplomantov a bakalárov	38 graduates, 3 MSc

Tézy habilitačnej prednášky	"Hlavným cieľom habilitačnej práce je vyvinúť a posúdiť užitočnosť metódy experimentálnej modálnej analýzy, skúmať kvalitu vybraných stavebných materiálov a posúdiť užitočnosť prevádzkovej modálnej analýzy skúmať stav existujúcich murovaných konštrukcií".
Vedecká rada fakulty a vysokej školy, ktoré rozhodovali o návrhu na udelenie titulu docent	Vedecká Rada Stavebnej Fakulty, Žilinská Univerzita v Žiline
Návrh na udelenie titulu docent na odbor	Faculty of Civil Engineering, Department of Structural Mechanics.

V Žiline 17.02.2014

Podpis uchádzača