

Europass curriculum vitae

Personal information

Surname / First name

JAKIMOVSKA KRISTINA

Address

ulica Ivo Lola Ribar 37/18 1000 Skopje, MK

Telephone

+389 2 3099267 – office,

E-mail

+389 70247329 - mobile

Date of birth

kristina.jakimovska@mf.edu.mk, kristina.jakimovska@gmail.com

Gender

03.03.1981

female



Work experience

Dates / Occupation or
position held

Name and address of employer

from May 2005 - Teaching and Research Assistant

from November 2014 – Assistant Professor

University "Ss.Cyril and Methodius" - Faculty of Mechanical Engineering in Skopje

address: Karposh 2 bb. P.O.Box 464, 1000 Skopje, R. Macedonia

Education and training

Dates

Title of qualification awarded

Principal subjects/Occupational skills

Name and type of organization

from September 2009 to February 2014

Doctor studies in technical sciences - PhD (Mechanical Engineering)

Motor Vehicles / *Development of methodology for vehicles assessment according to their condition*

Mentor: prof. d-r Čedomir Duboka, University of Belgrade – Faculty of Mechanical Engineering

University "Ss.Cyril and Methodius" - Faculty of Mechanical Engineering in Skopje

Dates

Title of qualification awarded

Principal subjects/Occupational skills

Name and type of organization

from June 2005 to June 2009

Master in Science - MSc (Mechanical Engineering)

Motor Vehicles / *Research on user's costs in motor vehicles life cycle*

Mentor: prof. d-r Todor Davčev, University of Skopje – Faculty of Mechanical Engineering

University "Ss.Cyril and Methodius" - Faculty of Mechanical Engineering in Skopje

Dates

Title of qualification awarded

Principal subjects/Occupational skills

Name and type of organisation

from June 1999 to July 2004

Bachelor in Science - BSc (Mechanical Engineering)

Mechanization Machines

University "Ss.Cyril and Methodius" - Faculty of Mechanical Engineering in Skopje

Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment

Macedonian

**English
German
Serbian
Croatian
Bulgarian**

Understanding		Speaking		Writing	
Listening	Reading	Spoken interaction	Spoken production		
(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user
(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(B2) Independent user
(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user
(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user	(C1) Proficient user
(B1) Independent user	(B1) Independent user	(A2) Basic user	(A2) Basic user	(A1) Basic user	(A1) Basic user

Organisational skills and competences

Good experience in EU funded projects (active participation at FP7 project - TransBonus and IPA projects). Team oriented and dedicated to the job; Flexibility to respond to changing priorities and to work under pressure at busy times; Effective team-working to achieve objectives within time constraints; High level of proficiency; Excellent communication skills;

Research interest

vehicle safety, vehicle maintenance, transport and logistics, mechanization machines, machines for cyclic transport, multi-criteria decision methods

Projects

- "European Project under Seventh Framework Programme (FP7): "Transport EU-Western Balkan network for training, support and promotion of cooperation in FP7 research activities TRANSBONUS", 2009-2011; Grant agreement number: 218699

- "Condition Based Vehicle Safety Evaluation Method", 2011-2013; funded by Ministry of Education of R. Serbia

List of publications

- [1] S. Jakimovski, K. Jakimovska; *Application of the substructure method in analysis of vehicle structure*, 10th International Congress – Cooperative European Automotive Engineering – EAEC, Belgrade, Serbia 2005
- [2] K. Jakimovska, T. Davcev, I. Gjurkov; *Life cycle cost (LCC) model of vehicle ownership costs according to different regimes of exploitation*, XIX International Conference on Material handling, Constructions and Logistics – MHCL '09, Belgrade, Serbia 2009
- [3] K. Jakimovska, T. Davcev, I. Gjurkov; *Research on the user's costs in motor vehicles life cycle*, FISITA 2010 World Automotive Congress, Budapest, Hungary 2010
- [4] K. Jakimovska, Č. Duboka, I. Gjurkov; *Assessment of the impact of vehicle technical condition on road safety by means of MCDA (Multiple-Criteria Decision Analysis)*, XXIV JUMV International Conference with Exhibition – Science and Motor vehicles, Belgrade, Serbia 2013
- [5] M. Krstanoski, K. Jakimovska; *Experimental study on analyzing human factor in the process of planning of vertical transportation*, ASME Early Career Technical Journal- Vol.12 pg.289-296, Alabama, USA, ASME ECTC 2013
- [6] M. Bartłomiejczyk, M. Polom, K. Jakimovska; *Application of principal component and hierarchical cluster analysis in classifying defects of trolleybuses*, Przegląd Elektrotechniczny ISSN 0033-2097, R.89 NR 8/2013