PERSONAL INFORMATION

Dimitar Grozev

9



- Bulgaria, Nikolovo, Ruse, Belasica str. 20
- 📞 тел. +359 82 888 231 🗎 +359 886 383 001
- <u>dgrozev@uni-ruse.bg</u>
- https://www.uni-ruse.bg/departments/Transport

Sex male | Date of birth 19/09/1969 | Nationality Bulgarian

WORK EXPERIENCE					
From 2015 to now	Assistant professor in Department of transport Ruse University University in Ruse "Angel Kunchev"				
	 Lectures and exercises; working with students and PhD students; preparation of lectures and exercises; research work in the field of road transport; preparation of scientific publications for conferences and magazines; participation in national and international projects. Business or sector higher education 				
From 2009 to 2014	Transport manager LIGNUM HOLDING				
	 Organizing and conducting international transport; Organizing and carrying out of loading and unloading activities; Processing of transport organization documents. Business or sector Transport and Logistics 				
From 2007 to 2009	Transport manager SVILOSA				
	 Organizing and conducting international transport; Organizing and carrying out of loading and unloading activities; Processing of transport organization documents. Business or sector Transport and Logistics 				
From 1999 to 2007	Lecturer EUROALIANCE • organizing courses on computer literacy;				
	conducting courses on computer literacy. Business or sector Education				

EDUCATION AND TRAINING

from 2009 to 2014 PhD

Topic of dissertation: Effectiveness of the city taxi system



Curriculum Vitae

University in Ruse "Angel Kunchev"

from 2002 to 2008	Master Law degree University in Ruse "Angel Kunchev"
from 1989 to 1994	Master Technologies in machine building University in Ruse "Angel Kunchev"
from 1989 to 1994	Technologies in machine building Mathematics High School - Rousse Secondary special education in the specialty of machine building technology

PERSONAL SKILLS							
Mother tongue(s)	Bulgarian						
Other language(s)	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
Replace with language	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2		
	Replace with name of language certificate. Enter level if known.						
English, German, Russian	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2		
	Replace with name of language certificate. Enter level if known.						
Organisational / managerial skills Job-related skills	 Head of road transport companies with more than one hundred rolling stock and more than 50 employees acquired professional skills in organizing and conducting experimental research; acquired skills in analysing experimental data from experimental research; acquired knowledge and skills to work with different experimental equipment. 						
Digital skills	SELF-ASSESSMENT						
	Information processing	Communication	Content creation	Safety	Problem solving		
	PROFICIENT USER	PROFICIENT USER	PROFICIENT USER	PROFICIENT USER	PROFICIENT USER		
	Levels: Basic user - Independent user - Proficient user Digital competences - Self-assessment grid						
	Replace with name of ICT-certificates						

good office skills (Textual program, spreadsheet, presentation program)

 good knowledge of specialized software for statistical processing of information, acquired during the preparation of dissertation thesis. Other skills

organization of teams for forwarding;

computer organization of international transport.

Driving licence B, C

ADDITIONAL INFORMATION

Publications Presentations Projects Conferences Seminars Honours and awards Memberships References Citations Courses Certifications Pencheva V., D. Grozev, A. Asenov, Investigation of the Mode of Operation of Taxi Vehicles in the City of Rousse and Evaluation of Possible Solutions for Using Alternative Vehicles with Vehicle Transport Vehicles. Collection of papers from XV scientific and technical conference with international participation EKO-Varna`09, Varna, 13-19, ISBN-954-20-00030.
 Pencheva V., D. Grozev, A. Assenov, Research on the tendency for electric vehicles to use in light transport and evaluation of possible solutions for stimulating the process, Scientific Seminar "Energy Efficiency of Transport in Urban Areas", Rousse University, Rousse, 2009, pp. 44-48.
 Pencheva V., D. Grozev, Some Elements for Regulation of Taxi Activity in the Republic of Bulgaria, Scientific Papers of the University of Ruse, vol. 48, 4 series, 2009, pp. 146-150, ISSN 1311-3321.

[4]. Grozev D., Evaluation of the options for working on a taxi car in the conditions of the city of Rousse, Collection of reports of a student scientific session. RK "A.Kanchev", Rousse 2011, pp. 59-60.

[5]. Asenov A., D. Grozev, V. Pencheva, D. Simeonov. Influence of changing economic situation on the condition of taxi services in Ruse. MVK`10. Nitra, Slovakia, 2010, p. 39-40.

[6]. (Asenov AD Grozev, V. Pencheva, D. Simeonov, Impact of the changing economic environment on the state of taxi transport in Rousse).

[7]. Pencheva V., D. Grozev. Time's Movement Model for Taxis During Client Requests. Science Journal No. 12 (166), 1, Украинский национальний университет, Yalta, Ukraine 2011.

[8]. (Pencheva V., D. Grozev, Model of Taxi Driving at Client's Request, Yalta, Ukraine, 2011).
[9]. Pencheva V., As. Asenov, D. Grozev, E. Savev, Pl. Gagova. Analysis of the Taxis' Operational Conditions in the City and the Determination of the Technical Parameters of Electric Vehicles. Proceedings of the 2nd European Conference of Control, Puerto de la Cruz, Tenerife, Spain, 2011, ISBN: 978-1-61804-057-2.

[10]. (Pencheva V., A. Asenov, D. Grozev, E. Savev, P. Gagova, Analysis of the operational conditions for the operation of taxi cars in urban conditions and determination of technical parameters for electric vehicles).

[11]. Grozev D., Comparative study and assessment of the options for public transport of passengers on the Rousse route, Bulgaria - Henry Coanda International Airport in Bucharest, Romania, Scientific papers at Rousse University - 2014, Volume 53, Series 4, p. 89 - 93.

[12]. Grozev D., Time model for the carriage of passengers by taxi on the Rousse route, Bulgaria -Henry Coanda International Airport in Bucharest, Romania., Scientific papers at the University of Rousse - 2014, Volume 53, Series 4, p. 94 -98.

[13]. Miteva D., V. Pencheva, A. Asenov, D. Grozev, Possibilities for the application of the SERVPERF method for assessing the quality of taxi services, Journal of the Union of Scientists Ruse, Book 1, Technical sciences, Volume 12, 2015, p. 9-16, ISSN 1311-106X.

[14]. Grozev D., D. Miteva, D. Topchu, Assessment of CO2 emissions released from the taxi fleet in Ruse, Virtual Multidisciplinary Conference QUAESTI 2014, December, 15th - 19th 2014, ISBN 978-80-554-0959-7, ISSN 1339-5572, vol. 2, issue 1, pp. 484-487, 2014.

[15]. Miteva D., V. Pencheva, D. Grozev, The role of key indicators for the quality of transport service in taxi transportations, The 3rd Global Virtual Conference, GV 2015, April, 6-10, 2015, www.gv - conference.com, ISBN 978-80-554-0866-8, ISSN 1339-9373.

[16]. Grozev D., I. Beloev, G. Hristov, A. Asenov, D. Topchu, M. Milchev, Optimization of Transport Costs for the Delivery of Small Shipments in the Medium Town, Scientific Works at the University of Rousse - 2015, Volume 54, Series 4, pp. 87 -91.

[17]. Miteva D., D. Grozev, V. Pencheva, A. Asenov, Survey of passenger flows in taxi transportations under the conditions of city of Ruse, Scientific forum on innovative trends in engineering and science, SFITES 2015, Kavala, Greece, 2015, p. 59-63, ISBN 978-954-8483-34-6.

[18]. Pencheva V., A. Asenov, D. Grozev, D. Miteva, Survey on the impact of taxi cars on the traffic in the city of Ruse, Challenges in Engineering and Information Science, CEIS 2015, Sinaia, Romania 25-27 June 2015, ISBN 978-954-8483-35-3.

[19]. Milchev M., D. Kolev and D. Grozev, Methodology for Research of Word-Of-Mouth Information for Car Repair Services, Scientific Conference with International Participation in Aviation, Automotive and Railway Technology and Technologies, Bul Tran-2016, Sozopol, 2016, ISSN 1313-955X.



Curriculum Vitae

[20]. M. Milchev, D. Kolev and D. Grozev, Measurement of the Effect of Word-Of-Mouth Information for Car Repair Services, Scientific Conference with International Participation in Aviation, Automotive and Railway Equipment and Technologies, Bul-Trans 2016, Sozopol, 2016, ISSN 1313-955X.

[21]. M. Milchev, D. Kolev and D. Grozev, Research of Diffusion Channels of Word-Of-Mouth Information for Car Repair Services, Scientific Conference with International Participation in Aviation, Automotive and Railway Technology and Technologies, Bul-Trans 2016, Sozopol, 2016, ISSN 1313-955X.

[22]. Grozev D., D. Miteva, M. Milchev, Ivan Beloev, Methodology for Categorization of Taxi Automobiles, Scientific Papers at the University of Rousse - 2016, Volume 55, Series 4, pp. 42 -46, SAT-2.203-2-TMS -01.

[23]. Grozev D., I. Spiridonov, Work in knowledge-oriented clubs related to the specialty studied at the higher schools - an innovative method in the practical training of students, Youth Forum -2017 of the Federation of Scientific and Technical Unions in Bulgaria, Sofia - 2017.

[24]. M. Milchev, D. Kolev and D. Grozev, Word-of-mouth information as a factor for selecting a car repair service by people with different education, Scientific conference with international participation in aviation, automotive and railway machinery and technologies, Bul Trans -2017, Sozopol, 2017.

[25]. Grozev D., D. Miteva, I. Beloev, Survey of the organization of the operation of taxi cars working with "Happy" company in Ruse, Scientific papers at the University of Rousse - 2017.

[26]. Grozev D., D. Miteva, M. Milchev, Analysis of routes in taxi service of passengers, Scientific papers at Rousse University - 2017.

[27]. Grozev D., P. Stoyanov, Analysis of transport organization in the company "Neftohim Transport -Ruse base", Scientific papers at Rousse University - 2017.

ANNEXES

Chairman of Academic Club "Four Wheels"

Project manager:

1. Project SPEED. Vehicle retrofitting to assess the impact of high speed in urban conditions. Funded by the City of Free Spirit Foundation

2. Project Safety Traffic. Preparing a car for the training of prospective sports car drivers. Funded by the Student Council at Rousse University

3. Project RU Kart 2017. Conducting a car race to increase the skills of young drivers. Funded by the Student Council at Rousse University.

4. Project INNOTRANS. Creating conditions for the competitive formation of practical skills and transfer of knowledge and technologies between students, students, PhD students and lecturers in Rousse and the region for designing, prototyping and testing alternative forms of urban mobility Funded by the City of Free Spirit Foundation.