

PERSONAL INFORMATION

Petar Nikolov Nikolov



Bulgaria, Sofia 1797, 10 St. Kliment Ohridski blvd., office 11

+359 2 91907*307 🗎 n/a

petarn@abv.bg

<u> n/a</u>

n/a

Sex Male | Date of birth 09/091973 | Nationality Bulgarian

WORK EXPERIENCE

2000-precent

Assistant Professor

University of Forestry, Sofia, Bulgaria

Conducting seminars and practicums on Internal transport

Business or sector Higher Education

EDUCATION AND TRAINING

2016

Doctor in General Engineering (Technology, Mechanization and

Eighth Level by EQFt

Automatization of Woodworking and Furniture Industry) University of Forestry, Sofia, Bulgaria

1994-1999

Master on Forestry Industry, Engineer

Seventh Level by EQFt

University of Forestry, Sofia, Bulgaria

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
A1	A1	A1	A1	A1
		·		
A1	A1	A1	A1	A1

English

Russian

Communication skills

• good communication skills gained through my experience as assistant professor

Organisational / managerial skills

- good organisations skills gained through my experience as member of the Organising committee on The Student conference of Management and Sustainable use of Biological resources

Job-related skills

• good command as a member of the Committee on Labour Conditions



Digital competence

SELF-ASSESSMENT						
Information processing	Communication	Content creation	Safety	Problem solving		
Basic user	Basic user	Basic user	Basic user	Basic user		

Driving licence

В

ADDITIONAL INFORMATION

Publications

Nikolov, P. (2012) The effect of filtration speed and initial dust content of the wood dust on filter fabric's resistance. Scientific Journal on Innovation in Woodworking Industry and Engineering Design. 2(2): 52-57 (in Bulgarian)

Nikolov, P. (2012) The effect of initial dust concentration of wood dust and speed of filtration with fabric filters. Journal of Management and Sustainable Development. 34 (2): 144-148 (in Bulgarian)

Nikolov, P. (2011) Methodology for studying hydraulic losses of fabric sleeve filters. Journal of Management and Sustainable development. 28 (1): 376-379 (in Bulgarian)

Nikolov, P. (2010) A study on hydraulic losses of fabric sleeve filters. Proceeding Scientific Papers of Third Scientific-Technical Conference on Innovation in Woodworking Industry and Engineering Design. 3(1): 179-181 (in Bulgarian)

ANNEXES

[•] good command of office suite (word processor, spread sheet, presentation software)