

PERSONAL INFORMATION



Trichkov, Neno Ivanov

 10 "Kliment Ohridski" blvd, 1797 Sofia (Bulgaria)

 +359 2 862 1682  fax +359 2 862 28 30

 ntrichkov@gmail.com; ntrichkov@ltu.bg

 <http://ltu.bg>

Sex Male | Date of birth 15 September 1960 | Nationality Bulgarian

WORK EXPERIENCE

-
- 01/2016–Present **Vice Rector for research, development and academic staff**
University of Forestry, Sofia (Bulgaria)
Management, organization and control of research and development
- 11/2007–01/2016 **Dean of Faculty of Forest Industry**
University of Forestry, Sofia (Bulgaria)
Management and control of the academic and research activity of the faculty
- 11/2003–11/2007 **Head of the Department "Mechanical woodtechnology"**
University of Forestry, Sofia
Management and control of the academic and scientific activity of the Department
- 11/1999–11/2003 **Vice Dean of Faculty of Forest Industry**
University of Forestry, Sofia
Support the work of the Dean on academic activities
- 05/1997–Present **Associate Professor, PhD**
University of Forestry, Sofia
Full-Time Lecturer in the subjects "Technology of solid wood materials" Bachelor Degree Program, "Technology of engineering wood" - Master Degree Program, "Methods for experimental research and optimization" - Master Degree Program, "Methodological fundamentals of research" - course for PhD students
- 02/1989–05/1997 **Full-Time Assistant Professor**
University of Forestry, Sofia
Full-Time Lecturer in the subjects "Technology of solid wood materials", "Methods for experimental research and optimization"
- 05/1986–01/1989 **PhD student in the Department of Wood Mechanical Technology**
University of Forestry, Sofia
Research work on the Thesis "Optimization of technological processes"
- 05/1985–05/1986 **Engineer-Technologist**
Woodworking factory, Velingrad (Bulgaria)
Technological management and control of production

EDUCATION AND TRAINING

February 2001

Professional Training

GreCon Dimter Holzoptimierung Sued (Illertissen, Germany) GreCon Dimter Holzoptimierung Nord (Alfeld(Leine)-Hannover, Germany) Michael Weinig AG (Tauberbischofsheim, Germany)

Professional Training in the field New machinery and technology for the production of wood construction materials and timber engineering - training led by Mr. Herbert Liener

07/1998

Professional Training

Eurofortech/Foundation "Skog&Trä", Skinnskatteberg, Sweden, Supervisors Lilian Nihlman (foundation "Skog&Trä") and Prof. Tord Segerdahl (University of Karlstad)

Professional Training in the field of New technologies, organization and economy in the lumber industry in Sweden - training led by Prof. Tord Segerdahl (University Karlstad)

10/1994–11/1995

Post-graduate student (extramural studies)

University of Chemical Technology and Metallurgy, Sofia

Theoretical and practical research in the field "Mathematical modeling and optimization of technological objects" - Research specialization led by Prof. DSc Stoyan Stoyanov

01/1990–06/1990

6-month German Language Course - regular training

Institute for Foreign Students, Sofia

Training in conversational and written German - system "Deutsch aktiv Neu"; additional course "Translation and work with specialized technical literature"

05/1986–02/1989

Doctor of Philosophy (PhD)

University of Forestry, Sofia

PhD student (full-time), Title of Thesis: Optimization of processes for working of poplar wood in timber factory production -dissertation work was developed with the scientific guidance of Prof. Geno Donchev and defended at the Technical University - Sofia, Specialized Scientific Council "Mechanical Engineering Technologies and Machines "

PERSONAL SKILLS

Mother tongue(s)

Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
German	B2	C1	B2	B1	C1
English	B1	B2	B1	A2	B1
Russian	C1	C2	C2	C2	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Organisational / managerial skills

Acquired and improved organizational skills as a result of the work as: Head of Department, Deputy Dean and Dean of Faculty; as head of the research projects and implementation tasks

Job-related skills

Technological designing process of the woodworking and furniture factory - testament to the full design capacity by the Chamber of Engineers in the investment designing

Digital competence	MS Office products; Specialized software for statistical working of experimental data, modelling and optimization of technological objects; CAD systems for graphic design
Driving licence	AM, B