

Personal Information



Ofeliya Kirilova Lazova

📍 10, Kliment Ohridski Blvd., 1797 Sofia, Bulgaria

☎ Telephone number (+359 2) 91 907 / 207, 225

✉ E-mail: o_lazova@abv.bg, o_lazova@ltu.bg

🌐 Web site: www.ltu.bg

Gender: Woman | Nationality: Bulgarian

WORK EXPERIENCE

2008 - so far

Associated Professor

University of Forestry, 10, Kliment Ohridski Blvd., 1797 Sofia, Bulgaria

Faculty of Forestry, Department of Technologies and Mechanization of Forestry

- University education – Lecturer, Training and Research in the field of mechanics and building work. University Education and Scientific Research.

1996 - so far

Associated Professor (2007- so far); Chief Assistant Professor (1999-2007); Senior Assistant Professor (1996-1999)

Higher school of construction engineering "Luben Karavelov", 1373 Sofia, str. Suchodolska, 175, Bulgaria

Faculty of Construction, Department of Technological and meningitis of building.

- University education – Lecturer, Training and Research in the field of Technological and Mechanization of Construction.

University Education and Scientific Research.

1990-2008

Apart-time lecturer

University of Forestry, 10, Kliment Ohridski Blvd., 1797 Sofia, Bulgaria

Faculty of Forestry, Department of Technologies and Mechanization of Forestry

- University education – Lecturer, Training and Research in the field of mechanics and building work. University Education and Scientific Research.

2003 - 2007

Apart-time lecturer

University of Architecture, Construction and Geodesy, Sofia city, Bulgaria

Faculty of Construction, Department of Technological and meningitis of building

- University education – Lecturer, Training and Research in the field of Technological and Mechanization of Construction.

University Education and Scientific Research.

2003 - so far

Apart-time lecturer (2003-2006); Apart-time Associated Professor(2007- so far)

University free "Schemorizec Chrabar", Varna, Bulgaria

Faculty of Architecture, Department Construction of structure and equipments

- University education – Lecturer, Training and Research in the field of Technology of build of special in-situ RC equipments

University Education and Scientific Research.

1993 - 1996

Learning worker II rank on Technology and mechanization of building

Building centre of ministry of territory development and Building, Sofia, place Makedonia, Bulgaria

- Section „Soil mechanics and Foundation, and seismic stability”
- Training and Research in the field of Soil mechanics and Foundation and Technology and mechanization of building”
- Scientific Research and Building
- 1987-1992 **Learning worker I rank on Technology and mechanization of building(1987-1889); Learning worker II rank on Technology and mechanization of building(1989-1892)**
- Complete institution for Scientific, Executed and Project activity, Sofia, Zar Boris Blvd., Bulgaria
- Direction Scientific and Executed activity”, Section “Technology and mechanization of building, and building materials
- Training and Research in the field of Technology and mechanization of building
- Scientific Research and Building
- 1985-1987 **Leader group of Building**
- Building installation Combine in chief town Kustendil, Bulgaria
- Building laboratoiy. Workshop for mex. fixture and of Building project.
- Executed activity in the field of Building laboratoiy, Workshop for mex. fixture and of Building project
- Building

EDUCATION AND TRAINING

- 2005 **PhD in Scientific Subject 02.15.01 „Technology and mechanization of construction production”, Diploma № 29912 / 01.08.2005 r. (2003 - 2005)**
- Higher school of construction engineering “Luben Karavelov”, 175, Suchodolska Str., 1373 Sofia, Bulgaria
- Faculty of Construction, Department of Technological and Mechanization of Building.
- PhD student, Department of Technologies and Mechanization of Building.
- Dissertation thesis: Technology and construction problems and decision at building with “preliminary slabs” and “preliminary walls”
- 1993 - 1995 **Building engineer of „Industrial and civil building – designs” with second specialty „Management of engineering company”. Diploma: № 34 / 26.06.1995 r.**
- University of Architecture, Construction and Geodesy, Sofia **city**, Bulgaria,
- Faculty of free
- Subject: „Management of engineering company”, Rank Magister
- 1980 - 1985 **Building engineer of „Industrial and civil building – designs”. Diploma: A 83, № 000200 /26.07.1985, register № 22587**
- University of Architecture, Construction and Geodesy, Sofia **city**, Bulgaria,
- Faculty of Building
- Subject: „Industrial and civil building – designs”, Rank Magister

PERSONAL SKILLS

Mother tongue Bulgarian

Others language

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Russian	C1	C1	C1	C1	C1

German

B1

B2

B1

B1

B1

Communication skills

- good communications skill, gained as lecturer in University and Building.

Organizational / managerial skills

- good organizational skills, gained as participation in counsels of Universitys

Job-related skills

- Project activity.
- Investor control
- Control for system on property. Commissioner for system on property.
- Commissioner for system on property. Commissioner for system on property.
- Supervisor for Technological and Mechanization of construction.
- Good participation in temporarily Commissions and Councils on University.

Digital competence

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

- good command of office suite (word processor, spread sheet, presentation software) - Microsoft Office;
- good command of the programs: AutoCAD; Duto Cad; Gaudi; Matlab; Sap 2000; Tauer; PERI Elpos; Doka Tipos.

ADDITIONAL INFORMATION

Publications

Conferences and Seminars

Projects

Courses

Certifications

- In Anexes
- Participation in more than 10 national and international scientific conferences and seminars.
- In Anexes
- Participation in more than 10 courses
- "Qualitätsbeauftragten TUV (Industrie). Die Prufung erfolgte schriftlich zu den Themen:
 - Aufbau und Einfuhrung eines QM-Systems;
 - Auditierung und Zertifizierung.", Nr.: 18869, Koln, 14.07.2003.
- "Qualitätsbeauftragten TUV. Die Prufung erfolgte schriftlich zu den Themen:
 - Vorbereitung und Durchfuhung von Auditoren;
 - Gesprachsfuhrung und Fragetechnik fur Auditoren;
 - Zertifizierung von QM-Systemen", TAR-ZERT-Nr.: 19443, Koln, 08.08.2003.
- „Control for system on property“, register Nr.: 19443 / 02.09.2003, TUV Akademie Rheinland, Koln.
- „Commissioner for system on property“, register Nr.: 18869 / 02.09.2003, TUV Akademie Rheinland, Koln.

ANNEXES

2006-2016

- Publications
- 1. Lazova, Of., Methods indication on "Technology and mechanization of construction production". S., ET"VIK-96", 2006, 101 pg.
- 2. Lazova, Of., Experience determine the bear of wall elements with preliminary walls. In: Proceeding of the 6th International Scientific Conference VSU'2006, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, 22+23, May, 2006, part II, pp. IV - 14+20, ISSN: 1314-071X
- 3. Lazova, Of., Experience determine the hang of elements with preliminary walls. In: Proceeding of the 6th International Scientific Conference VSU'2006, Higher school of Construction engineering "Luben Karavelov", Sofia,

Bulgaria, 22÷23, May, 2006, part II, pp. IV - 21÷27, ISSN: 1314-071X

4. Lazova, Of., Research interaction between old and new concrete at different contact surface. In: Proceeding of the 7th International Scientific Conference VSU'2007, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, 15÷16, May, 2007, part II, pp. IX - 69÷71, ISSN: 1314-071X
5. Lazova, Of., Research on a loading of shutterings and scaffoldings. Sofia, Bulgaria, magazine „Building“, 2012, booklet 6, pp. 34÷35, ISSN: 0562-1852
6. Lazova, Of., Shutterings systematically and scaffoldings. Sofia, Bulgaria, ET"VIK-96", 2013, 102 pg., ISBN: 978-954-331-042-5
7. Lazova, Of., J. Velinov, Examination prices of some concrete work an cross period 2003-2012 years. In: Proceeding of the 13th International Scientific Conference VSU'2013, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, 6÷7, June, 2013, part II, pp. V - 82÷89, ISSN: 1314-071X
8. Velinov, J., Of. Lazova, Изследване деформациите в метрото и терена около него. XIV международна научна конференция ВСУ'2014, С., IV том, 6/2014, с. 289-293, ISSN: 1314-071X
9. Angelov, G., Of. Lazova, Syrveying STRUCTURAL SYSTEMS AND TECHNOLOGICAL METHODS OF CONSTRUCTING TIMBER HOUSES. In: Proceeding of the 14th International Scientific Conference VSU'2014, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, June, 2014, part IV, pp. 502-507, ISSN: 1314-071X
10. Lazova, Of., G. Angelov, Research of the ecological aspects of timber houses. In: Proceedings of Science Conference "International journal forestry ideas" University of Forestry, Faculty of Forestry, S., MS Ref. No: **14-062**, Journal Issue (02/2014), (for opinion)
11. Lazova, Of., Examine of building attempt for wounded take down shuttering in Bulgaria. In: Proceeding of the 15th International Scientific Conference VSU'2015, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, June, 2015, part II, pp. 407-411, ISSN: 1314-071X
12. Lazova, Of., Take up of shutteringS systemS for wounded take down shuttering put into practice at our place. In: proceeding of the 15th International Scientific Conference VSU'2015, June, 2015, Higher school of Construction engineering "luben Karavelov", Sofia, Bulgaria, ISSN: 1314-071X
13. Lazova, Of., Examination the directions in the sides member of european alliance, by limit the spread of fire and smoke in construction works, In: Proceeding of the 7th International Scientific Conference „Architecture, civil engineering – modernity“, 28-30 may, 2015, Varna, Bulgaria
14. Lazova, Of., J. Velinov, Exploitation time limit and characteristics of construction works, according to interpret document in the side membership of European Alliance. In: Proceeding of the 7th International Scientific Conference „Architecture, civil engineering – modernity“, 28-30 may, 2015, Varna, Bulgaria
15. Lazova, Of., Big size shuttering – past and present. In: Proceeding of the 16th International Scientific Conference VSU'2016, June, 9-10, 2016, Higher school of construction engineering "Luben Karavelov", Sofia, Bulgaria, ISSN: 1314-071X
16. Lazova, Of., j. Velinov, examination the application of timber beams like shuttering element. In: proceeding of the 16th International Scientific Conference VSU'2016, June, 9-10, 2016, Higher school of Construction engineering "luben Karavelov", Sofia, Bulgaria, ISSN: 1314-071X
17. Bakardzhiev St., Of. Lazova, Advantages of formwork system of early striking in the multy-storey construction. In: Proceeding of the 16th International Scientific Conference, June, 9-10, 2016, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, ISSN: 1314-071X
18. Bakardzhiev st., of. Lazova, Explore the early striking by a simple formwork system. In: Proceeding of the 16th International Scientific Conference, June, 9-10, 2016, Higher school of Construction engineering "Luben Karavelov", Sofia, Bulgaria, ISSN: 1314-071X