

**NAME** BOLOR Lkhagvasuren  
**ADDRESS** School of Information and Communication Technology, Mongolian University of Science and Technology  
Address 16<sup>th</sup> khoroo, Bayanzurkh district, block 13, number 87  
Ulaanbaatar, Mongolia  
P.O. Box 46/520  
Office phone: +976-7015 6333  
Mobile phone: +976-99150194  
e-mail: bolor\_lk@must.edu.mn

**BIRTH DATE** 05 July 1978  
**PLACE** Selenge province, Mongolia

**EDUCATION**

- 2023 School of Information and Communication, MUST. (Qualified Engineer)
- 2017 Certified Information Technology Professional (IP) ITPEC
- 2014 School of Information and Communication, MUST. (Qualified Engineer)
- 2011 – 2012 School of Mining Engineering, MUST. (Master degree of Mining Engineer)
- 2002 – 2003 School of Information and Communication, MUST. (Master of Information technology engineer)
- 1995 – 2002 School of Information and Communication, MUST. (Bachelor of Information technology engineer)

**TEACHING COURSES & RESEARCH INTERESTS**

- 2005 International Higher Education Research Center, MUST. (Teaching license)
- Blended learning
- Data analysis
- E-learning
- Internet of things

**EMPLOYMENT BACKGROUND**

**TEACHING EXPERIENCE**

- Introduction Programming language /C/, Object oriented program /Java/, Algorithm and Programming language /Python/, Automation of engineering drawings /CAD/, Usage of IT /Preparation of Information Technology Passport Examination/, Usage of Computer /Basic knowledge of MS Windows and MS Office packs/
- 2019 – up to present Lecturer at School of Information and Communication, MUST
- 2012 – 2019 Lecturer at E-Open School, MUST
- 2009 – 2012 Lecturer at School of Mining Engineering, MUST
- 2005 – 2009 Lecturer at School of Geology and Petroleum Engineering, MUST
- 2003 – 2005 Trainee teacher at School of Food Engineering and Biotechnology, MUST
- 2002 – 2003 Training engineer at School of Food Engineering and Biotechnology, MUST

**RESEARCH & DEVELOPMENT ACHIEVEMENTS**

**SHORT – TERM TRAINING EXPERIENCE**

- 2022 ISO27001:2013 Information security management systems
- 2021 Python Core Sololearn online course

- 2017 Certified Information Technology Professional (IP) ITPEC, National Information Technology Park of Mongolia
- 2010 Online course planning – Campus of online knowledge
- 2010 Teaching online course – Campus of online knowledge
- 2010 International best practice resources seminar Micromine Mongolia, Ulaanbaatar
- 2009 Improving the usability of information technology MUST and Ministry of Education, Culture and Science.
- 2008 Malvern House School of English, London, UK
- 2007 Leicester Square School of English, London, UK
- 2006 Absolut Foreign Language center, Ulaanbaatar
- 2006 Tugs Foreign Language center, Ulaanbaatar
- 2006 Introduction of Micromine - Micromine China, Beijing
- 2005 Teaching License International Higher Education Researching Center, MUST
- BOOK CHAPTERS
- “IT passport preparation book” translated textbook Munkhchimeg.B, Bolor.L, Battsetseg.Ts and other. UB: 2021
- “Automation of engineering drawings /CAD/” handbook Bolor.L UB: CrystallPrint LLC, 2014
- “Computer knowledge” laboratory book Munkhchimeg.B, Bolor.L UB: Masterline LLC, 2012
- “Computer knowledge” textbook Munkhchimeg.B, Bolor.L UB: Masterline LLC, 2012
- PUBLICATION
- L.Bolor, D.Gantulga “Some issues of the MOOC” IMT – 2018, UB: 2018
- Munkhchimeg B, Battsetseg.Ts, Bolor.L Computer Engineering and Education Technology Novosibirsk, RU: 2018
- L.Bolor, L.Bayar-Erdene “Challenges of the MOOC” IMT – 2016, UB: 2016
- L.Bolor “On the problem of the quality of MOOC” IMT – 2013, UB: 2013
- Nandintsetseg.S, Bolor.L, “A Feasibility Study of Pricing depending on Coal Quality”, UB: 2012
- 

**TECHNICAL SKILLS**

Programming Language:  
C, Python, Java, R  
Other Program:

**INTERESTS & HOBBY**

AutoCAD, Photoshop, SolidWorks,  
Travelling wild nature, play sport games: volleyball, tennis, basketball, swimming. Yoga