


CIRRICULUM VITAE

NAME	Urtnasan Gurjav	
ADDRESS	School of Information and Communications Technology, MUST Bayan-Zurh District, 22 nd khoroo, Ulaanbaatar, Mongolia Telephone: +976-70151333, 99711044 email: gurjav@must.edu.mn	
BIRTH DATE & PLACE	1963/09/11 Ulaanbaatar, Mongolia	
EDUCATION	2000. Bachelor of Electronic automation system 2002. Master of Education Science 2018. Doctor of Education Science	
RESEARCH DEVELOPMENT ACHIEVEMENTS	& 2009. Malaysia, <u>Limkokwing University of Creative Technology</u> . Practically oriented Introduction to Computer Science and English language. 2009. School of Information and Communication Technology at Mongolian University of Science and Technology • ECDL Foundation, ICDL certificate, MNIF00000004 2012. School of Civil Engineering Mongolian University of Science and Technology Research Data handling Method by SPSS software 2010. India, New Delhi. CMC limited. Sponsored by Ministry of External Affairs, Government of India. “English Fluency & IT skills”. 3 month Practically oriented Introduction to Computer programming and Computer services, Application programs, Computer Graphics. 2011. International Conference of Computer and Network Engineering (ICCNE 2011) in Zhengzhou, China. Practically oriented Introduction to Computer Science and Computer and Network Engineering. 2013. Germany, Chemnitz. International exchange program International Courses of Computer sciences (ICCS) at the Chemnitz University of Technology. Practically oriented Introduction to Computer Graphics (3ETC). 2014. Germany, Darmstadt. Technische Universitaet Darmstadt Institut fuer Datentechnik Mikroelektronische systeme. Kurs fuer Smart Systems Integration an der Mongolischen Universitaet fuer Wissenschaft und Technology. 2015. Course 10386. “Microsoft IT ACADEMY” 2013, Advanced skills Microsoft PowerPoint 2010.	
EMPLOYMENT BACKGROUND	1981-1982. Engineer and economics faculty secretary 1982-1986. EVM-machine, Videoplex-3 operator, engineer and technician Operator of the Technical department of calculations, 1982-1986 (Operator of the statistical data and statistics are provided to the Ministry of Education) 1996-1999. Secretary of the Electronic Automation on department 1999-2002. Training officer at the PES 2003-2009. ESP team part-time teacher in computer technology, contractor teacher, assistant teacher, 2009-2015. Electronic senior teacher of the Automation team 2018-2019. Senior teacher of the Virtual team Senior lecturer at the faculty of lifelong Education development until, 2019 to present Books and instructions	
RESEARCH	& Books and instructions	

DEVELOPMENT ACHIEVEMENTS

1. Urtnasan.G., Uranchimeg. T., Russian Federation, 23-25 May 'Experidence of lending system of the University of Science and Technology' in 2006, in Novosibirsk
2. Urtnasan.G., Losol. A., ICEIC 2006, The 8th international conference on electronics information and communication, Communication technology influence in students learning, Presented at the international Conference on June 10-25, Ulaanbaatar, 2006
3. Urtnasan.G., 'The Topics of the 7th Confucius' Theory and Practice of "Information Technology Development in the Environment'. Ulaanbaatar, 2006
4. Urtnasan.G., Monthly revision of theoretical and methodological education development edited in the Journal of Education and Journalism, 2007/8, untitled 'Health education-2'. Ulaanbaatar, 2007
5. Urtnasan.G., MUST, journal of Bileg, Computer vision syndrome, Ulaanbaatar, 2007
6. Urtnasan.G., MUST, No3/93 edition of the technical and health articles published, 2007
7. Urtnasan.G., Plastic effects and environment, in the 'Medical Techniques and Technology', Ulaanbaatar, 2010
8. Urtnasan.G., Yanjin.A., China. International Conference on Computer and Network Engineering (ICCNE 2011) "Set diagnosis on the power station's devices by Fuzzy neural network", Zhengzhou, 2011
9. Urtnasan.G., Uranchimeg.T., International Conference on the 10th anniversary of the development of IT Computer technology and development and current situation. Ulaanbaatar, 2011
10. Urtnasan.G., Synthetic pouch and plastic material science cognitive magazine is a natural environment, Ulaanbaatar, 2012
11. Urtnasan.G., University of Science and Technology Ministry of Education and Science, Waste life, Ulaanbaatar, 2012
12. Urtnasan.G., Using plastic in the environment is a medical equipment magazine, Ulaanbaatar, 2012
13. Urtnasan.G., Assessment of Student Assessment and Student Conference of Refining and Evaluating Outcomes of intellectual Learning. Ulaanbaatar, 2013
14. Urtnasan.G., Print ISBN 978-1-4799-0931-5 INSPEC Accession number 138225025, Sarangerel.,Kh; electron, System, Department, MUST, Ulaanbaatar, Mongolia; A.Yanjin, G.Urtnasan, C.Ganzorig, Improvement of characteristics of organic Photovoltaics, UB, 2013, published in; strategis technology(IFOST), 2013 8th international forum on date of conference, June 28 2013-july, 2013. Page(s): 501 - 504
15. Urtnasan.G., Yanjin.A., Sarangerel.Kh., Department of electronical system automation, MUST, Wind energy Turbines integrated by Electronic Devices IFOST-2013, Ulaanbaatar, 2013.
16. Urtnasan.G., E_study and it's use software, Ulaanbaatar, 2013
17. Urtnasan.G., 'Teacher's Work' in the Medicinal Practical Reports on ' Growing Energy Consumption'. Ulaanbaatar, 2013
18. Urtnasan.G., 'Cloud computing' in Mongolian's Theory of Growth Energy' in theory of 'Theory of Energy Growth'. Ulaanbaatar, 2013
19. Urtnasan.G., Munhtungalag.E., Sunjidmaa.T., Analysis of the learning environment under the student's learning, the university's theoretical and practical presentation report Ulaanbaatar, 2013.
20. Urtnasan.G., Erdenetuya.C., The effect of cell phone impact on the human body's radiation field is the result of the scientific journalistic environment and the CRV Energy Field. Ulaanbaatar, 2013
21. Urtnasan.G., 'Teacher Work', 'Growing Energy Consumption' of the presentations of the presentations of theoretical and practical conference. Ulaanbaatar, 2013
22. Urtnasan.G., E_Training and use software, Ulaanbaatar, 2013
23. Urtnasan.G., Astment of Student Assessment and Student Conference of Refining and Evaluating Outcomes of intellectual Learning. Ulaanbaatar, 2013
24. Urtnasan.G., Increase of access to learning, Darkhan-Uul aimag, Ulaanbaatar, 2014

25. Urtnasan.G., Angar.Sh, Teacher’s work, Scientific workbook of the Science and Technology University, Ulaanbaatar, 2014

26. Urtnasan.G., The current situation of teacher development of universities and theoretical meeting on topics of higher education reform. Ulaanbaatar, 2015

27. Urtnasan.G., fingerfrint search for IMT-2015, Ulaanbaatar, 2016, 154p

28. Urtnasan.G., Erdenetuya.S., The effect of cell phone impact on the human body and energy field through the help of Scientific Cognition, Environment and GRV Energy Field. UB, 2015

29. Urtnasan.G., Anonymous information exchange web, IMT-2016, Ulaanbaatar, 2016

30. Urtnasan.G., Achievements in the development of training technologies in Asian countries, Mongolian State University of Education, Modern Education Policy and Management. Ulaanbaatar, 2017

31. Urtnasan.G., Changing role of teacher in distance education Advanced entrance to higher education in Darkhan-Uul province, 2017

32. Urtnasan.G., Real-world technology, IMT-2017, Ulaanbaatar, 2017

33. Urtnasan.G., Davaasuren.B., Erdenetuya.S., Studies the factors for student learning. MNUE, ICEEE-2018, Ulaanbaatar, 2018

34. Urtnasan.G., Tselmeg. B., Odbayr.B., Application of touch devices and smart boards with a smart platform in teaching, Darkhan-Uul aimag, 2019

35. Urtnasan.G., Erdenetuya.S., Using pearson analysis for the survey on teaching education imolementation, MNUE, EEES-2019, Ulaanbaatar, 2019

QUALIFICATIONS & SKILLS Computer software: C++, Object orenteided architecture, web programing, (Open source), Secirity, Application programs, AUTOCAD, InDesign, Matlab, SPSS

INTERESTS & HOBBIES Travel, dance, yoga

AWARDS

Education and Science prize for the senior teacher of the Ministry title “Elder teacher”	2007
Education and Science Ministry award	2013
Education and Science Ministry of the “Best employee”	2014
Information communication of the “Best employee”	2015
MUST “The best 100 teacher award”	2015
MUST “Academic Council award”	2018
MUST “Teacher development open education center award”	2019