

Current faculty;

**HUMANITY**

	Position	Teacher
	Major field	Archaeology, History
	Office	1-305
	Office phone	
	Email:	<a href="mailto:Khatanbaatar@must.edu.mn">Khatanbaatar@must.edu.mn</a>
<b>Current Position</b>	Senior teacher	
<b>Professional Experience</b>	2019	Silk Road, Archaeological project, Cooperation Project for Mongolian University of Science and Technology and National Museum of Inner Mongolia, People's University of Inner Mongolia.
	2019	<i>Team leader for the field Archaeology</i> Archeology digitalization Project. Mongolian University of Science and Technology
	2014 to 2016	<i>Member of Project team</i> Eastern Mongolia, Cooperation Project for National University of Mongolia
	2013 to 2015	and Korean Foundation Advanced Studies <i>Team leader for the research team</i> Archeological study of Xiongnu cemetery in Zuunsalaa, Songino Khairhan district, Ulaanbaatar. Project for National University of Mongolia. Supported by Ministry of Education, Culture, Science and Sports
	2008 to 2014	
	2005	<i>Team leader for the field Archaeology</i> Eastern Mongolia, Cooperation Project for National University of Mongolia and Korean Foundation Advanced Studies
	2008 to 2015	<i>Field Archaeologist</i> Silk Road, Archaeological project, Silk Road Foundation <i>Member of research team</i> Other Archaeological excavation projects. 2008 Nomgon, Tsagaan Tolgoi Area, SGS.LLC, 2011-2013 Elst Ar Xiongnu cemetery. MUST, 2011 Chandmani Khar, ZCM.LLC, 2013 Khuh Undur, GA.LLC, 2014-2015 Eg valley, EGP, LLC, 2015 Bayangol, EA.LLC, Etc about 10 projects.
	2021	Archaeological survey projects. 2010 Sumber, Biluut, Ganzagad in Umnugobi. SGS.LLC. Etc about 40 projects. Rock art Projects. 2016 Survey in Khavtsgai. MUST, 2018 Survey in Nukhen Khad. MUST, 2018 Khanan Khad, MUST. Etc about 5 projects.
	2022-2023	Knucklebone shooting of Sartuul project. Ministry of Culture. researcher 'Yamaan us' Archaeological project.

<b>Education</b>	<p>2006- Bachelor of Science in Archaeologist and Teacher of History, National University of Mongolia</p> <p>2008- Master of Arts in Archaeology, National University of Mongolia</p> <p>2019- Doctor of Archaeology, National University of Mongolia</p>	
<b>Areas of Interest</b>	Archaeology, History of Mongolia.	
<b>Publication (or Selected Publication)</b>	2006	Bachelor thesis “Xiongnu graves at Tamiryn Ulaan Khoshuu”
	2008	Master thesis “Comparative analysis of Xiongnu graves of Tamiryn Ulaan Khoshuu”
	2010	Плиточные могилы в местности улаан зуух и вопрос об их взаимоотношении с другими видами фигурных могил. ДКМБС I. Улан-Удэ.140-143.
	2011	Монгольская гробница гурванзагал. ДКМБС II.Эрхүү. 497-500
	2011	East Mongolia Archaeological project. Asian Research Network. Beijing forum. p37-38
	2011	Archaeological field research in East Mongolia. Asian Research Network. Shanghai forum. p32-35
	2012	Some results of Archaeological Research in Western Mongolia 2011” Asian Research Network. 2012. ARC. Soul. Korea. p 36-37
	2013	Bronze age graves in Delgerkhaan mountain area of Eastern Mongolia and the Ulaanzuukh culture. Asian Archaeology. Volume 2. Beijing. p 40-50
	2014	Stable Isotope analysis of Mongol Empire Period diet in Western Mongolia. Sixth Worldwide conference of the society for east Asian archaeology. p108
	2014	Food fit for a Khan: stable isotope analysis of the elite Mongol Empire cemetery at Tavan Tolgoi, Mongolia. Journal of Archaeological Science.Vol46.p-231-244 <a href="https://doi.org/10.1016/j.jas.2014.03.017">https://doi.org/10.1016/j.jas.2014.03.017</a>
	2016	New Data on Small Mammals of Neolithic Sites and Burial Grounds in Mongolia. Erforschung biologischer Ressourcen der Mongolei.13: 333-339
	2016	Fauna of the Neolithic sites, old city and burial grounds in Mongolia. “The 70th Anniversary of Mongolian Paleontological Expedition of Academy of Sciences”, International Symposium. Volume: 1.2016.UlaanBaatar.
	2017	doğu moğolistan’ın delgerhan dağı bölgesindeki tunç devri mezarları. avrasya uluslararası araştırmalar dergisi cilt:5 •sayı:10•ocak 2017•türkiye. Etc
	2020	A Dynamic 6,000-Year Genetic History of Eurasia’s Eastern Steppe. The Cell press. Volume 183, Issue 4, 12 November 2020, Pages 890-904.e29 DOI: <a href="https://doi.org/10.1016/j.cell.2020.10.015">https://doi.org/10.1016/j.cell.2020.10.015</a>