PhD supervisor

Co-funded by the Erasmus+ Programme of the European Union

Dorjsuren BATSUREN





Assistant professor School of Engineering and Applied Sciences National University of Mongolia Ulaanbaatar, Mongolia

Language(s): Mongolian and English Contact: Phone: +976-99040913, E-mail: <u>batsuren@seas.num.edu.mn</u>

Research gate: <u>https://www.researchgate.net/profile/Batsuren_Dorjsuren</u> ORCID: <u>https://orcid.org/0000-0002-7864-8291</u>

Potential areas for PhD supervision:

Supervising experience:

~ Ecohydrological processes

1 master students

~ Environmental science and monitoring

Employment history in last 5 years:

2010 – present National University of Mongolia

Education – since bachelor degree:

- PhD in Environmental Science and Engineering
 2016-2019, College of Environmental Science and Engineering, Dunghua university, Shanghai, China
- MSc in Geography and urban planning
 2005-2008, National University of Mongolia, School of Geography-Geology, Ulaanbaatar, Mongolia
- BSc in Geographer and geography teacher
 2001-2005, Khovd State University, Khovd province, Mongolia

Selected recent papers:

- Erdenesukh Sumiya, Batsuren Dorjsuren, and et all, "Changes in Water Surface Area of the Lake in the Steppe Region of Mongolia: A Case Study of Ugii Nuur Lake, Central Mongolia", Water 2020, 12(5), 1470; doi.org/10.3390/w12051470, https://www.mdpi.com/2073-4441/12/5/1470
- Batsuren Dorjsuren, Denghua Yan, Hao Wang, Sonomdagva Chonokhuu, Altanbold Enkhbold, Xu Yiran, Abel Girma, Mohammed Gedefaw, Asaminew Abiyu, "Observed Trends of Climate and River Discharge in Mongolia's Selenga Sub-Basin of the Lake Baikal Basin", Water 2018, 10, 1436, doi:10.3390/w10101436, https://www.mdpi.com/2073-4441/10/10/1436
- Batsuren Dorjsuren, Denghua Yan, Hao Wang, Chonokhuu Sonomdagva, Altanbold Enkhbold, Davaadorj Davaasuren, Abel Girma, Asaminew Abiyu, Lanshu Jing, Mohammed Gedefaw, "Observed trends of climate and land cover changes in Lake Baikal basin", Environmental Earth Science 2018, 77:725, doi:10.1007/s12665-018-7812-9, https://link.springer.com/article/10.1007/s12665-018-7812-9