

DEFENDED HIS DOCTOR DEGREE THESIS ON THE TOPIC

	Name of teacher	Defended his doctor degree thesis on the topic	Date
1	OYUNTSETSEG D.	Development of a system of aeronautical charts of Mongolia	2002
2	ALTANTSETSEG J.	Study of modern geodynamic phenomena by means of geodetic repeated measurements	2002
3	ERDENECHIMEG P.	Researches of map projection with medium-scale topographic maps of Mongolia	2018
4	ENKHTUYA S.	Methodology for upgrading Mongolia's altitude system with satellite technology	2021
5	GANZORIG E.	Methodology for determining the geometry of the storage tank using laser scanner technology	2021
6	ULZIISAIKHAN G.	Methodolgy of processing for thematic base map by geodetic surveying and remote sensing technique	2021
7	JAVZANDULAM B.	Methodology for large-scale topographic mapping based on satellite imagery	2021
8	BAYARMAA E.	Policy implementation and community participation in urban green space development in Ulaanbaatar city, Mongolia	2022

DEFENDED HIS MASTER DEGREE THESIS ON THE TOPIC

	Names	Defended his master degree thesis on the topic	Date
1	Altanshagai Ya.	Large-scale mapping of roads, construction and utilities	2017
2	Anuun E.	Developing a digital topographic map with a scale of 1: 500000	2017
3	Batjargal B.	Determining the physical surface area of Mongolia	2020
4	Bileg Ts.	Elevation planning in Murun soum in Khuvsgul aimag	2018
5	Bolortulga D.	Research on imaging and processing technology using LiDAR devices	2019
6	Galam P.	Researches of geodetic monitoring at open pit mining area	2017
7	Dulguun D.	Methodology for large-scale topographic mapping	2020
8	Jargal E.	Study on the use of flight maps in air traffic control services	2021
9	Munkhbayar B.	Create a topographic map at a scale of 1: 1000 using an unmanned aerial vehicle	2019
10	Nyamdagva A.	Comparative study of geometric methods for determining the capacity of horizontal, cylindrical and steel tanks	2019
11	Undarmaa D.	Determine the physical surface area of Ulaanbaatar	2018
12	Uyangabat Sh.	Satellite survey for medium and large scale topographic mapping	2017
13	Ulemj D.	A study of the development of approach maps of Mongolian aerodromes using space navigation	2020
14	Khulan G.	Developing of address information system at Chingeltei district	2019
15	Tsolmonbaatar O.	Research and accuracy assessment of large-scale topographic mapping using the Trimble UX5 drone	2017
16	Tserenadmid M.	Create a map of central Ulaanbaatar using leader data	2020
17	Enkhbayar D.	Comparative study of topographic maps at a scale of 1: 1000 at the mine	2021
18	Enkhbold G.	Study of the local coordinate system of the Oyu Tolgoi mine background	2019

19	Enkhzul L.	The surface of Batsumber soum of Tuv aimag was assessed by multi-hour seasonal satellite data	2020
20	Oyuntsetseg Ch.	Comparison of geodetic measurement results of base stations in permanent operation	2020
21	Munkhsaikhan B	Research of legal document study for geodesy and cartography	2022
22	Alimaa J	Research of accuracy of leveling network of Mongolia	2022
23	Badamgarav B	Topographic mapping of 1:500 scales using Unmanned Aerial Vehicle (UAV) technology	2022
24	Altanbagana E	Research of spatial data infrastructures	2022
25	Battushig B	Creating study of digital elevation model using Unmanned Aerial Vehicle (UAV) technology	2022
26	Uuganbayar G	Research of geodetic measurement and processing on Baidrag hydro power station - hydro complex	2022
27	Tamir J	Land cover mapping of Nalaikh district using Satellite images	2022
28	Uulensolongo Sh.	Research on land use planning of Khuurai-Mukhart camp	2022