

Thesis Proposal for Master Students of Environmental Science Department

| Reporter | Grade | Title | Supervisor |
|----------------------------------|-------|---|--------------|
| Dawuda Usman Kaku | 2019 | Assessing landscape ecological risk in a Mining city: A case study of Nkroful in the Ellembele district of Ghana | Yonghong Cao |
| Jahangeer Khan Bhutto | 2019 | Sustainable wind energy development: Feasibility assessment and public perspective, the case of Pakistan | Zhijun Tong |
| Dnayishimiye Jean Marine Vianney | 2020 | Analysis impact of natural disasters in Burundi: Case of Gatumba floods. | Zhijun Tong |
| Samina | 2020 | Spatio-temporal evolution of land salinization and its influencing factors using remote sensing and geospatial tools: A case study in Jilin province, China | Xingpeng Liu |
| Yasser Khalil | 2020 | Landslide hazard assessment based on machine learning | Xingpeng Liu |

Thesis Proposal Committees

Leader: Zhijun Tong Associate Professor
Group Members: Yonghong Cao Professor
Zhanhui Tang Associate Professor
Xinpeng Liu Lecturer
Secretary: Xia Yang

Time: 7:00 pm, July 9th, 2021
Dingding Meeting ID: 801 663 67572