**SCHOOL OF AQUATIC SCIENCES AND FISHERIES TECHNOLOGY**

**AQ 399: 2022/2023 TITLE SUBMISSION**

| **≠** | **Name** | **Proposed Project Title** | **Proposed Supervisor** |
| --- | --- | --- | --- |
| 1 | Rashid Rahma A | Assessing the prevalence and intensity of parasitic infections on cultured Nile tilapia in selected local tilapia farmers of Kinondoni Municipal | Prof. Chacha |
| 2 | Muller Fransisca L | A comparative study on the quality of cultured and wild Nile Tilapia in Tanzania | Dr. Limbu |
| 3 | Bitoye Mancef C | Assessment of Mangrove Forest at Mbweni area in Dar es salaam | Mr. Matata |
| 4 | Mmari Elisifa M | Examining the effects of dissolved aloe vera gel in aquarium water as a stress coat on aquarium fish behavior | Dr. Pamba |
| 5 | Amina Gumada G | Assessment of social economic condition on fishermen in kunduchi and ferry market | Dr. Gaspare |
| 6 | Damas Nelson M | Assessment of public understanding on climate change | Dr. Francis |
| 7 | Bilananiye James O | Assessing the effects of illegal fishing on fish and freshwater environment | Mr. Changoma |
| 8 | Denis, Washington | A comparative study of carbon stocks in Mangrove species found at Kunduchi Mangrove forest | Mr. Lusana |
| 9 | Chalula Faraja | Assessment on challenges facing women involved in fisheries and aquacultural activities at kunduchi | Dr. Kithakeni |
| 10 | Mhina Agness J | Assessment on how value chain of marine fishes affects its availability at ferry market in Dar es salaam | Dr. Kithakeni |
| 11 | Dyamwale Esther G | A comparative study of the CPUE and fish abudance on sardines between Kunduchi and Msasani Fish Market | Mr. Changoma |
| 12 | Farhiya Elmy | Social science assessment of the use of Jarida Langu to improving small scale fisheries economy in Dar es Salaam | Dr. Gaspare |
| 13 | Asia Lyobah J | Comparison of species composition and diversity of fish and crustaceans in Mangroves and nearshore habitats | Dr. Kithakeni |
| 14 | Abuubakary Mwishee A | Assessing  the consumer acceptability of Anchovies processed locally by boiling, sun-drying and frying methods | Mr. Changoma |
| 15 | Moyo Benjamin K | Assessment of the effects of three feed types on growth performance and survivor rate of African catfish fry | Dr. Lukwambe |
| 16 | Hassani Amir J | Assessing the effects of water salinity on the growth of Nile tilapia by using fresh, brackish and marine water | Dr. Lukwambe |
| 17 | Daudi Hashiru S | Comparison the growth rates between the cats (Felis catus) that fed to raw and fried fishes | Mr. Changoma |
| 18 | Hassan Hassan J | Assessing nutrient contents, uses and economic importance of Nile perch fish maws | Dr. Gaspare |
| 19 | Mahinda Neema C | Application of indigenous knowledge on boat building | Dr. Gaspare |
| 20 | Thomas Julius D | Assessments on the effects of pelleted and non-pelleted feeds on the growth and survival of Nile tilapia (Oreochromis niloticus) fingerlings | Mr. Mang’ena |
| 21 | Iddi Iddi Juma | Assessing the trend of beach trash quantity and type in beach zones (case study Kunduchi and Coco beach) | Mr. Mayoma |
| 22 | Charles Frank M | Assesing the effects of environmental factors on sea turtle conservation on Sinda island in Dar-es-salaam |  |
| 23 | Ramadhan Pharles J | Assessment of the effectiveness of local fish auctioning systems on the fishing community wellbeing along the coastal of Dar es Salaam | Dr. Gaspare |
| 24 | Ramadhan Catherine | Assessment of chemical oxygen demand in Tegeta river, Msimbazi river and Kijichi river | Dr. Mfilinge |
| 25 | Kyando, Amenipa L | The use of hydropnics fodder as additional feed to increase growth of Nile tilapia | Dr. Limbu |
| 26 | Walter Norah O | Pea protein concentrate as a substitute for fish meal protein in juvenile Nile tilapia diet | Dr. Lukwambe |
| 27 | Thomasi Kelvin M | Use of sea snail meal as replacement of fish meal in Tilapia/catfish production | Dr. Limbu |
| 28 | Shekulavu Abushe H | Trends of catch per unit effort of sangara fish species at Bukoba District Council | Dr. Gaspare |
| 29 | Madale B Vitus | Investigating the relationship between nutrients and chlorophyll a concentration in Msimbazi river | Dr. Mfilinge |
| 30 | Khator Hameid M | Assessing the seasonal variation of fishing gear efficiency and usage | Mr. Changoma |
| 31 | Msangi Ramadhan Y | Assessment on the production of azolla (as a partial alternative dietary protein for fish) raised on the aquaculture waste water | Mr. Mang’ena |
| 32 | Atata Joshua E | The role of coelatura cridlandi in improving water quality in Nile tilapia pond culture | Dr. Limbu |
| 33 | Msola Husna A | Comparing the effect of live artemia and frozen artemia on growth of post larvae of tilapia | Dr. Limbu |
| 34 | Petro Evance C | Assessing the catch rate of Nile perch using gill nets at Bukoba District Council | Dr. Gaspare |
| 35 | Bakari M Hussein | Assessment of microbiological quality for fish and water sample at Kunduchi fish ponds | Dr. Lukwambe |
| 36 | Witness Gunda | Assessment of the growth performance of juvenile Nile tilapia fed with chicken byproduct meal | Dr. Lukwambe |
| 37 | Omar Jumanne | Assessing why in Tanzania there is no art craft at producing different art product from the seagrasses like flower belly pots and other art product though they are so commercial | Dr. Lugendo |
| 38 | Lumansi Leticia K | Impact of maggots on fecundity of female Nile tilapia at Kunduchi ponds | Dr. Limbu |
| 39 | Mangula Philipo P | Effects of Neem leaves on Tilapia reproduction | Dr. Lukwambe |
| 40 | Rashidi Zahara S | Determination of heavy metals concentration (Pb, Cu and Zn) from common water sources used in aquaculture farms at Mlingotini, Bagamoyo and Kunduchi, Dar es salaam | Prof. Shilla |
| 41 | Nsanzugwanko Thomas N | Assessment of the extent of marine oil spills and it's Response at Dar es Salaam port | Dr. Francis |
| 42 | James Joyna | Determining and addressing reasons of conflict between seaweed farmers and fishermen in Bagamoyo seaweed farms | Dr. Gaspare |