**SCHOOL OF AQUATIC SCIENCES AND FISHERIES TECHNOLOGY**

**AQ 399: 2021/2022**

|  |  |  |
| --- | --- | --- |
| SN | Names | Title |
| 1 | Anton, Yehoshafati Elton | Effect of Moringa oleifera seed powder on water quality and phytoplankton assemblages in aquaculture wastewater treatment system |
| 2 | Hussein, Mariam O | The effect of cowdung manure on phytoplankton productivity between polyvinyl chloride tanks and concrete tanks |
| 3 | Mgwama, Witness Patrick | Evaluation of cowdung manure and cow urine on phytoplankton abundance and eutrophication rate in concrete tanks |
| 4 | Thobias, Magdalena L | Assessment of effects of microplastics on plankton community in sea water at Kunduchi (Dsm) |
| 5 | Mkai, Hillary J | Assessment of fertilizing and immunosttimulating efficiency of biodegraded fish wastes as biofertilizer in aquaculture tanks. |
| 6 | Nabory, Simon Ferdinand | Mass production of black solders flies for Nile tilapia feed production |
| 7 | Kassimu, Hamad N | The effects of NaCl, KMNO4, and ginger powder on treatment of Nile tilapia eggs. |
| 8 | Ndaro, Shukrani Robert | Effects of different substrate on aquarium fish |
| 9 | Kasoboye, Jastine | Investigation on helmintheic infection to Tuna and and Tuna like species |
| 10 | Yassin, Ally Masobeji | Examine the rate of production between artificial propagation and semi-natural propagation of catfish (*Clarius gariepinus*) |
| 11 | Maregesi, Mariseli E | A comparative study of pawpaw and moringa seed powder on controlling reproduction and growth performance of Nile tilapia |
| 12 | Temba, Paschal Modest | Effects of *Moringa oleofera* power seeds, leaves and root diets on growth performance of Nile tilapia |
| 13 | Paschal, Daniel K | The effects of baobab seed meal and fishmeal on the growth performance of junenile Nile tilapia |
| 14 | Joseph Fatuma G | Assessment of the growth performance of the broillers chicken fed with fermented fish wastes |
| 15 | Lazalo, Japhet Philipo | Assessing the effect of background color of substratum on growth performance of African catfish (*Clarias gariepinus*) in concrete tanks. |
| 16 | Msuya, Waridi G | Assessing the growth performance of African catfish fry fed on housefly maggots grown on three different substrates (produced from cow intestine, and food leftovers and chicken dung |
| 17 | Mwapili, Ronny Peter | Assessment of reproductive pattern of *Luthjanus harak* in Dar es Salaam zone |

|  |  |  |
| --- | --- | --- |
| 18 | Massawe, Nasra | Assessing the effects of habitat destruction in freshwater wetlands on macrofauna using taxonomic and functional diversity |
| 19 | John, Marylyn B | Assessing the effects of mangrove destruction on macrofauna using structural and functional diversity in Dar es Salaam |
| 20 | Mganga, Joyce A | Assessment of the abundance and distribution of polychaete worms in the two beaches experiencing different levels of errosion |
| 21 | Costantine, Avitus Bashungwa | Assessment of the impacts of anthropogenic activities on the meiofauna diversity and abundance in Bagamoyo beaches |
| 22 | Elieza, Erick M | Assessing the feeding role of Fiddler crabs (Uca spp.) on organic nutrients processing in mangrove ecosystem along the intertidal zone |
| 23 | Shayo, Epiphania G | Assessing the potential of beach-cast seagrass as organic manure at Kunduchi, Dar es Salaam |
| 24 | Mokola, Hamisi R | Assessing the influence of water quality on assemblages of benthic macro-invertebrates along the river subjected to  anthropogenic disturbance |
| 25 | Cornely, Imani M | Determination of total suspended solid at kunduchi beach and kunduchi ponds at University of Dar es salaam |
| 26 | Kifikilo, Furahini Kennedy | Spatial variability of nutrients in sediments and water in Kunduchi mangrove stands at different stages of regeneration |
| 27 | Patrick, Getrude P | Determination of mercury speciation in fish tissue at Kunduchi Fish Market |
| 28 | Matonya, Paul P | Assessment of Composition and Distribution of Medical Wastes at Mbudya and Bongoyo Marine Reserves Beaches. |
| 29 | Issa, Yusufu J | Assessment of the community awareness to the social economic importance of the seaweed around Mlingotini village |
| 30 | Donath, Edson Ernest | Social-economic analysis of small-scale fish farming enterprises   in Knondoni municipal |
| 31 | Kahise Sylvester | Assessment of artificial fish baits in artisanal fisheries in Dar es Salaam |
| 32 | George, Fanuel Msongo | Assessment of the Post-harvest loss status of Sardine in Kunduchi Market and Ferry market |