

SEMINAR PRESENTATION 1: RESEARCH PROPOSAL
MASTER IN INFORMATION AND KNOWLEDGE MANAGEMENT 2023/2024

DATE: 3rd & 4th July, 2024

Time: 09: 00am-12: 30pm

VENUE: MAIN CAMPUS-MLT4

Candidate	Research Title	Supervisors	Dates
1. Martinus Eustace Sospeter	The use of indigenous knowledge to enhance climate change adaptation and mitigation: case of smallholder farmers in Morogoro-Tanzania	Prof. Wulystan P. Mtega & Dr. Andrew Malekani	3 rd July 2024
2. Juma Omari Mbagga	Assessment of Artificial Intelligence Adoption in Higher Learning Institutions: Teaching and Learning	Prof. Frankwell W. Dulle & Dr. Michael J. Mahenge	
3. Sevelina Selestine Moshi	Open Access Scholarly Communication Practices and Coping Strategies Against Predatory Publishers among Researchers in Tanzania Universities	Prof. Frankwell Dulle & Dr. Bernard Tarimo	
4. Upendo Charles Nzaligo	Access and use of aquaculture knowledge to improve cage fish farming. A case study Mwanza region	Prof. Wulystan Mtega & Dr. Benard Tarimo	
5. Martine, Jackline M	Knowledge and innovation co-creation to bridge agricultural research with farming practices in Morogoro, Tanzania	Philbert Nyinondi & Prof. Camilius A. Sanga	
6. Flora M Chuma	Influence of students' digital competence on the use of library electronic resources in selected universities in Tanzania	Dr. C. Angello & Dr. A. Malekani	4 th July 2024
7. Grace M. Mvamba	Access to information to enhance knowledge for tax compliance among small and medium enterprises in Tanzania	Dr. Nicholous Mwalukasa & Dr. Philbert Nyinondi	

8. Kachembeho, Rebecca	Examine the understanding of agricultural extension workers on modern biotechnology in selected regions of Tanzania	Dr. Philbert Nyinondi Dr. Ester E. M.	
9. Paul Rogath	Knowledge management practices for improving teaching in Tanzanian higher learning institutions	Dr. N. Mwalukasa & Dr Ester E.M	
10. Gwabara, Calvin	Contribution of SUA FM radio in disseminating agricultural information to farmers in Mvomero district	Dr. A. Malekani & Dr Ester E.M	
11. Augustino Peter Mbilinyi	The use of artificial intelligent to enhance research productivity in higher education institutions in Tanzania	Dr. N. Mwalukasa & Dr. Michael Mahenge	