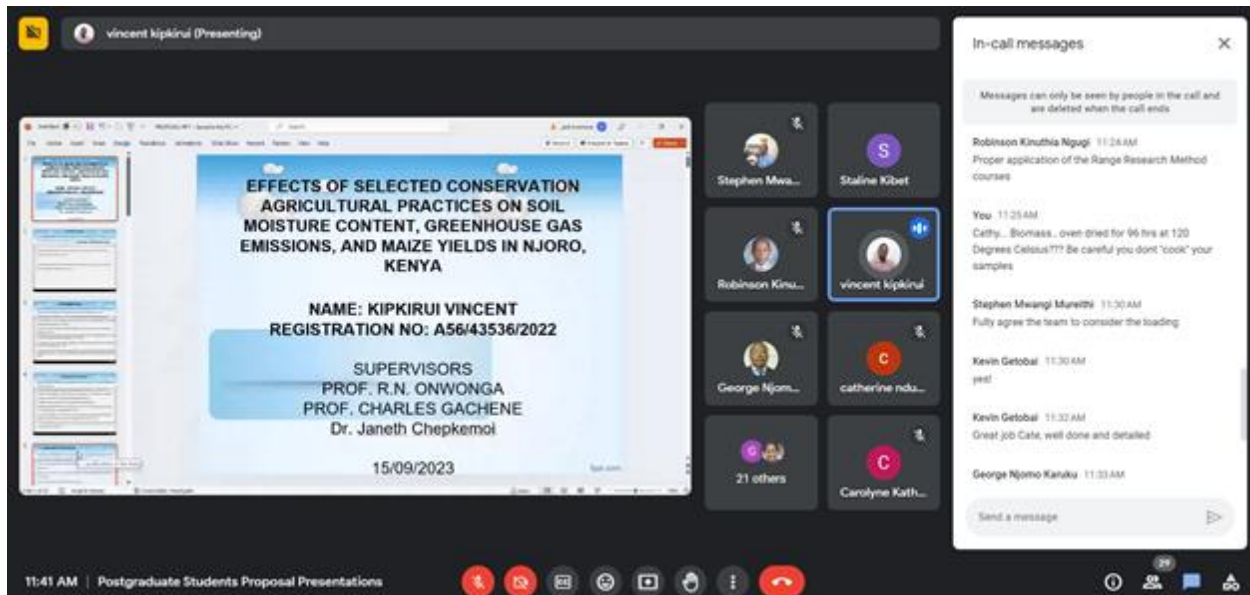


MSC RESEARCH PROPOSAL PRESENTATION

Date: 15th, September, 2023








Vincent Kirui Presenting research proposal

On 15th September, 2023 5(five) Masters of Science students undertaking MSc in Land and Water Management (2), and MSc in Range Management (3), virtually presented their research projects to their fellow students and supervisors. **Dr. Staline Kibet**, coordinated the exercise. This has been a norm and a requirement that students orally present their proposals to the departmental academic committee for evaluation before proceeding to the field for their thesis research. Over 30 participants were in attendance. Their departmental committee was impressed by the efforts students (with the assistance of their supervisors) had put in the design and presentation of their research work. Recommendations for proposal improvement and in particular on the design and methods, among others, were suggested. The students, once they have incorporated the comments/recommendations from the academic committee, are to submit their proposals to graduate school through their respective supervisors and the Chairman of the department. We wish the five students (below) best of luck as they implement their field research work.

The presenters were;

PASSPORT & NAME	PROPOSAL TITLE	DEGREE PROGRAMME
-----------------	----------------	------------------

 <p>Bolton Onyango</p>	<p>Effect of rainfall variability and land cover on vegetation and soil health of Narok's agro pastoral landscapes</p>	<p>MSC Range Management</p>
 <p>Kevin Makere</p>	<p>Analysis of Rangeland Vegetation and Soil Properties in Grazing Blocks of Mgeno Conservancy, Southern Kenya</p>	<p>MSC Range Management</p>
 <p>Catherine Ngina Ndungu</p>	<p>Assessing the benefits of using mixed native species in rehabilitating degraded rangelands in Baringo and Isiolo County</p>	<p>MSC Range Management</p>
 <p>Vincent Kirui</p>	<p>Influence of Selected conservation agriculture practices on greenhouse gas emissions, soil water balance and Maize crop yields in Njoro, Kenya</p>	<p>MSC Land and Water Management</p>
 <p>Lizzel Wanyama Makokha</p>	<p>Assessing the efficiency of wastewater treatment systems on biological and physiochemical water quality in Homa Bay town of lake Victoria region</p>	<p>MSC Land and Water Management</p>

lizzel wanyama (Presenting)

Assessing the efficiency of wastewater treatment systems on biological and physiochemical water quality in Homa Bay Town of Lake Victoria region

Lizzel Wanyama Makokha A56/42619/2022

Supervisors
Dr. Stephen Mureithi Dr. Benjamin Nyilittia

lizzel wanyama

Staline Kibet

Robinson Kinu...

vincent kipkirui

George Njom...

Charles K K G...

21 others

Carolyne Kath...

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends

yes!

Kevin Getobai 11:32 AM
Great job Cate, well done and detailed

George Njomo Karuku 11:33 AM
Catherine revisit your design. Any research study is as good as its clear design so you collect proper data. So revisit your design. RCJBD wit split plot. The know what constitutes the blocks, plots, and subplots etc

Charles K K Gachene 11:37 AM
Catherine - your work is interesting, but consider reducing the work load with your supervisors. Irrigating on a 2 ha land might be quite demanding. Otherwise all the best

catherine ndung'u 11:47 AM
Thank you all for your comments. I'll address the

Send a message

12:11 PM | Postgraduate Students Proposal Presentations

catherine ndung'u (Presenting)

ASSESSING THE BENEFITS OF USING MIXED NATIVE SPECIES IN REHABILITATING DEGRADED RANGELANDS IN BARINGO AND ISIOLO COUNTIES

CATHERINE NGINA NDUNG'U

A56/41685/22

MSC RANGE MANAGEMENT

SUPERVISORS; DR STALINE KIBET

Kevin Getobai

Staline Kibet

Oscar Kipchir...

Robinson Kinu...

Geoffrey Kiro...

catherine ndu...

22 others

Carolyne Kath...

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends

@staline kibet the rain after this is essential to better preplanned activities as indicated earlier

George Njomo Karuku 11:05 AM
Thanks Kevin for the good presentation. Only thing is even if you are Using IR spectroscopy, you will need some wet method initially to refit the IRS results

Wanjiru Mwangi 11:07 AM
@chair, please allow me to drop after this. I am in the field in West Pokot County. I assure you again we will guide the students accordingly

Vivian Oliver Wasonga 11:07 AM
@ Kevin, please revisit the previous objectives - the way they were initially framed is SMART

Wanjiru Mwangi 11:08 AM
Bye

Send a message

11:08 AM | Postgraduate Students Proposal Presentations