STAFF PROFILE



Your Title and Name:

Faculty / Department / Office:

Designation:

Corporate Email: youremail@egerton.ac.ke

Personal Email: (Optional)

Phone Number(s): +2547xx xxx xxx

Address: Egerton University, P.o Box 536-20115

SUMMARY

Brief Biodata e.g. Prof, Dr, Mr. ABC is a

ACADEMIC QUALIFICATIONS

Year: Programme1 - Institution
Year: Programme2 - Institution

FIELD(S) OF SPECIALIZATION

Your focus, Specific Aspect(s) or Skill(s)

PROFESSIONAL QUALIFICATIONS / CERTIFICATIONS / TRAININGS

1. Year: Qualification(s) / Certification(s) – Institution

2. Year: Qualification(s) / Certification(s) - Institution

WORK EXPERIENCE

1939: **Position / Designation** – Organization / Institution / Faculty or Department, Roles 1939: **Position / Designation** – Organization / Institution / Faculty or Department, Roles

KEY PROJECTS – (Optional)

Completed Research Projects or Activities

1.

2.

Ongoing Research Projects or Activities

1.

RESEARCH INTERESTS – (Optional)

List all Your Research Interest(s) here...

<u>LIST OF PUBLICATIONS</u> – (Optional)

List and <u>hyperlinks</u> to scientific journal articles, Books, Refereed conference proceedings and other academic publications e.g

 Amuok, E., & M'Merimba, C. (2021). Litter processing of Exotic and Indigenous leaves in Njoro River, Kenya. Egerton Journal of Science and Technology, 17(1-139), 132–147. Retrieved from https://eujournal.egerton.ac.ke/index.php/EJ/article/view/48

2.

CONFERENCES AND INVITED PRESENTATIONS - Optional

Conference papers & Presentations

1. **2018**: 11th World Congress on Genetics Applied to Livestock production, Aotea Centre Auckland, New Zealand, 11- 16 February 2018.

PRIZE AND AWARDS - Optional

Prize(s) and/or other mark of recognition given in honor of an achievement

- 1. 1900: Youth Economic Empowerment through Agribusiness in Kenya (funded by CTA USD)
- 2. **1901:** ...

TEACHING AREAS - Optional

Postgraduate

- CHEM 000: Organic Chemistry I
- CHEM 001: Organic Chemistry III

Undergraduate

- CHEM 700: Natural Products Chemistry I
- CHEM 701: Natural Products Chemistry II

POSTGRADUATE SUPERVISION - Optional

MASTERS LEVEL:

Completed

1. **Tabere Dennis.** MSc. Soil Science, Egerton University. *Effect of sugarcane bagasse ash and manure amendments on soil pH, phosphorus availability, moisture content and maize yields in Siaya county, Kenya (2021).*

Ongoing

1. **Innocent Malunga.** MSc. Soil science, Egerton University. *Effect of Nitrogen Levels on Growth and Yield of Maize –Cowpea and Maize-Bean Intercrops in Malawi (2018).* Graduated in 2019.

PhD LEVEL:

Completed

1. **Jeannine Uwanyirigira,** PhD Soil Science. *Monitoring the soil moisture storage of mulched beans in rain-fed and irrigated fields in semi-arid region of Bugesera Rwanda*. Graduated in 2020.

Ongoing

1. **Innocent Malunga.** PhD. Soil science, Egerton University. *Effect of Nitrogen Levels on Growth and Yield of Maize –Cowpea and Maize-Bean Intercrops in Malawi (2018).* Graduated in 2019.

OTHER SOCIETIES – Optional

Membership or Associations to Professional Organizations and Groups

- 1. 1900 to date: Member of African Scientific Institute (ASI).
- 2. 1901 to date: German Society for Microbiology, Member No. 2171.

<u>REFEREES</u>

List of your referees

Name 1,

Address,

Email.

Name 2,

Address,

Email.

Name 3,

Address,

Email.

USER GUIDE

1. To fill or edit your staff profile online, Visit www.egerton.ac.ke/staff to Login then proceed as shown below;



- 2. Click Here for instructions on how to fill your staff profile online.
- 3. **DO NOT** use **tables** in your profiles. Paragraphs, sentences, Bullets and Numbering, <u>Underline</u>, **Bold** and *Italics*, can be used.
- 4. Avoid double spacing between words

Printing of Staff e-Profiles from the Website

Once your profile is complete, you can easily print it out directly from your internet browser.

- 1. On the website, search your name (Without the title; Prof, Dr, Ms etc..) and click on it
- 2. Once you are on your profile's page (make sure you are at the top most part of the webpage), then press the keys Ctrl + P to print.
- 3. There are three options to print from;
 - Print directly to the printer if connected to your computer.
 - Print to Microsoft PDF which can be saved in any destination folder on your computer
 - Save as PDF

This works with all major browsers, (Google Chrome, Mozilla Firefox, Microsoft Edge and Internet Explorer)