

Date: - July 26, 2023

TRAINING OPPORTUNITY

"Scientific Computing with Python" Training for Female Graduates in Applied Mathematics or Statistics

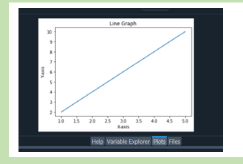
The Ethiopian Norwegian Network in Computational Mathematics (ENNCoMat) project, in partnership with Hawassa University (HU), Adama Science and Technology University (ASTU), and Arba Minch University (AMU), is delighted to offer a competitive training opportunity on "Scientific Computing with Python" exclusively for **female students who graduated in 2022/2023**.

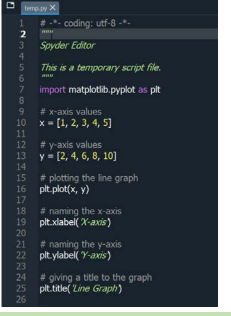
Application Criteria:

• Students with a background in Applied Mathematics or Statistics who graduated in 2022/2023.

Training Details:

- Training Venue: Hawassa University.
- Training Period: September 18-29, 2023.
- Application Period: July 26-August 15, 2023.





Application Process:

Interested applicants are requested to submit an application letter along with their educational credentials to the following email address: **zerihunk@hu.edu.et**, using the subject line "**Application for Python Training**".

The application letter must include the following details:

- Full Name
- Phone Number
- Email Address
- Current Residential Address
- Name of the University where you studied

Alternate Application Method:

Alternatively, applicants can apply using the online application form at https://forms.gle/Zswxz9k3iGir9tvA8

Training Benefits:

- The project will cover the transportation costs of the selected trainees.
- Trainees will receive an allowance for the training period.

Contact Information:

For further inquiries or clarifications, please feel free to reach us via email or phone:

Zerihun Kinfe (Dr) ENNCoMat Project Coordinator Email: <u>zerihunk@hu.edu.et</u> Phone: 0993432802 **Hawassa University**



Scientific computing with Python

Note:

The list of past students will be communicated via phone or email. Please exercise caution and ensure you are contacting the official email or phone number provided above.

Co-organizers





LUND UNIVERSITY