

## PYTHON PROGRAMMING

RECITS Laboratory is pleased to introduce a comprehensive and customized training program in Python. This hands-on training is tailored to equip participants with essential skills for their research endeavors, focusing on the application of powerful mathematical tools and effective techniques for image manipulation.

### Training Details:

- **Location:** USTHB
- **Start Date:** April 12, 2025
- **Duration:** 4 weeks
- **Day:** Every Saturday

### Training Highlights:

- In-depth Python programming fundamentals.
- Practical applications of Python for mathematical tasks.
- Hands-on techniques for image manipulation using Python.
- Introduction to libraries for advanced mathematical computations (e.g., NumPy, SciPy).
- Dedicated Q&A sessions.

### Committee:

- **Belbachir Hacène, RECITS, USTHB.**
- **Bekkis Chaima, RECITS, USTHB.**
- **Benrabia Imene, RECITS, USTHB.**
- **Djemmada Yahia, RECITS, NHSM.**
- **Fegas Syrine, RECITS, USTHB.**
- **Lamini Elsedik, RECITS, USTHB.**
- **Mehdaoui Abdelghani, RECITS, NHSM.**

## Registration

To register for this training, please complete the registration form using the following Google Form link:

<https://forms.gle/Bya8LwkXSzsoQ7Vg9> or scan the QR-code.

Don't miss this valuable opportunity to enhance your research skills with Python and SageMath. We look forward to seeing you at the training!



SCAN ME