

"BEE"COME A CITIZEN SCIENTIST



Join us in identifying bees species using DNA sequencing tools

BEECODE PROJECT

BeeCode is led by molecular biologists and educators and aims to study the genetic diversity of Berlin's honeybees to understand how we can best protect the genetic diversity of our pollinators

WHY?

Genetic diversity is crucial for bees to resist external challenges, such as climate change, pathogens and nutritional deficiencies

BEECODE WORKFLOW

01 COLLECT BEES

Together with beekeepers, we will collect bees and fine-tune our research question

July-Sep 2024



02 DNA SEQUENCING WORKSHOP

Together with students, we will DNA sequence bees and identify sub-species

October 2024



03 COMMUNITY DISCUSSION

Results presentation in an open community event with discussion

1st Nov 2024



04 SHARE SCIENTIFIC DATA

Scientific results will be processed and shared with the scientific community and stakeholders

Nov-Jan 2025



FREE

HOW TO PARTICIPATE?

ARE YOU A BEEKEEPER?

We are looking for your honeybees!
To join us send us an email to ecocodedna@gmail.com.

ARE YOU A STUDENT?

Join our FREE DNA workshop! We will sequence bees' DNA to identify sub-species. Stay tuned, registrations will open soon!

WHAT'S IN FOR YOU?

- Free access to DNA sequencing
- Scientific data authorship
- Certificate of participation
- Contribute to a Berlin honeybee and hands-on genetic study
- Get involved in a citizen science project

TALK TO US

- ✉ ecocodedna@gmail.com
- 📷 [@ecocodedna](https://www.instagram.com/ecocodedna)
- 🌐 <https://ecocodedna.wordpress.com>

Bee diversity matters!

