'Bee'come a Citizen Scientist

Discovering biodiversity with molecular biology

Join BeeCode in identifying Honeybee subspecies in Berlin (Sam



5 day DNA barcode workshop:

- Practical laboratory methods DNA extraction, amplification and electrophoresis
- Use of advanced DNA sequencing
- Computational biology DNA mapping and phylogenetic analysis

Registration is FREE but with limited places

Open to: Students from 11th grade upwards

Course language: English

3 rounds of workshops Between 21 Oct - 01st November 2024



Schiller-Bibliothek, Müllerstraße 149, 13353 Berlin

What do you

- Certificate of participation
- Scientific data authorship
- Hands-on experience with real scientific experiments
- Free access to DNA sequencing

Why does it matter?

One-third of our food supply is pollinated by bees! The genetic diversity of bees is crucial for their adaptation to climate challenges and for sustaining the natural habitats we cherish





TALK TO US ecocodedna@gmail.com

FOLLOW US ON (O) @ecocodedna





https://ecocodedna.wordpress.com





