



### An immersion into biology, bioinformatics & sciences

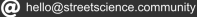


### Hands-on workshops for everyone, organized by scientists



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# BEERDECCDED

**Purpose:** Introduce biology and genomic science to the public and make make pupils and citizens aware about DNA, sequencing technologies, bioinformatics, open science and their applications and their impact on their daily life

**Process:** 1-2 days continuous (or divided over several days) practical workshop on beer decoding

## HANDS-ON WORKSHOPS

Targets: pupils in high school (16 years old and older) and citizens with or without scientific background

Learning objectives: at the end of the workshop, participants will be able to: perform simple laboratory tasks give examples of microbes and their diverse roles explain what is cell and what it contains describe DNA as the building block for life give examples of DNA sequencing technologies apply a bioinformatics pipeline

#### Available pedagogical material

online, free to use and reuse ready to use and modular protocols, with designated versions for teachers and pupil, and pedagogical games presentation material to introduce the topic, theoretical background for lab-work and bioinformatics, with simple vocabulary handbook to run a workshop independently (requirements, suggested timeline, etc)

3 ways to run a workshop at the university campus with us on site (e.g. at your school) with us self-organized using the material online

A group of scientists and teachers from various disciplines

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