

# Rapport: Chatbot Utbildningshandboken (beta)

genererad: 2024-07-27 16:44:03

**Antal interaktioner (med eller utan feedback, sparas i 7 dagar): 4**

**Antal tumme upp (sparas i 90 dagar): 1**

**Antal tumme ner (sparas i 90 dagar): 0**

## Svar som fick tummen upp

**datumstämpel:** 2024-07-27 15:31:50

**frågan:** What is microbiology?

**svaret:** Microbiology at SLU includes the science of microorganisms, which are usually independent, single-cell organisms. This field covers a diverse group including bacteria, archaea, yeasts, microfungi, protozoa, single-cell algae, and viruses. The studies focus on the impact of environmental factors on the structure of microbial societies in complex ecosystems such as soil, water, and the biogas process, and the beneficial properties of microorganisms in food and feed. Additionally, research is conducted on microorganisms as pathogens on plants and animals, their use in understanding biological processes, the formulation and risk assessment of microorganisms used as pesticides, and the development of vaccines and antibiotics.

**svarstid:** 6.0 sekunder

**svarstid OpenAI:** 5.0 sekunder

## Svar som fick tummen ner