Published on ASSIST (https://assist.asta.edu.au)

Home > 2023 Guidelines for best practice for microbiology in Australian schools - Edition 2

# 2023 Guidelines for best practice for microbiology in Australian schools - Edition 2

Posted by ASTA\_admin on Thu, 2023-12-07 09:06

### **NEW FOR SUBSCRIBERS ONLY!**

**2023 Guidelines for best practice for microbiology in Australian schools - Edition 2**, is an updated revision of the "2017 Guidelines for best practice for microbiology in Australian schools".

The Science Safety Essentials resources covers guidelines on Safety issues for significant consideration in the teaching of microbiology as the subject is practical-based and there is potential for exposure to infectious organisms. It is the strict observance of correct procedures, which enables staff and students to work safely. These guidelines outline the underpinning knowledge and laboratory techniques required for schools to successfully prepare, deliver, and disassemble microbiology practical activities.

For more information about these guidelines please refer to:

- 2017 Guidelines for best practice for microbiology in Australian schools
- 2023 Guidelines for best practice for microbiology in Australian schools Edition 2 (\* SUBSCRIBERS ONLY)

\*Note: This resource is only accessible to those with a subscriber level account and who have logged onto the website. To find out how you can become a subscriber go to the 'About ASSIST' page at https://assist.asta.edu.au/about-assist

#### Tags:

microbiology microbiology safety considerations laboratory safety

## **Source Category:**

ASSIST Ound

2023 Guidelines for sbest practice for microbiology in Australian schools tail Edition 2/ASSIST %20 logo\_0.jpg?itok=uv



# **Publication Date:**

November, 2023 Microbiology

 $\textbf{Source URL:} \underline{\text{https://assist.asta.edu.au/resource/4932/2023-guidelines-best-practice-microbiology-australian-schools-edition-2}\\$