## **OPEN ANSWER QUESTIONS**

- 1. How would you organize the management and disposal of chemical and biological waste in a university department performing biological and biochemical research to comply with safety and legal aspects?
- 2. Which are the factors to consider when assessing the biosafety level of a microorganism?

## **OPEN ANSWER QUESTIONS**

- 1. List and describe the general layout and safety features of a BSL2 laboratory.
- 2. How would you organize the management and disposal of chemical and biological waste in a university department performing biological and biochemical research to comply with safety and legal aspects?

## **OPEN ANSWER QUESTIONS**

- 1. Do you consider that a shop selling laboratory consumables in a university research department is an asset? Give reasons pro as well as against. If you consider it an asset, how would you organize it?
- 2. List and describe the general layout and safety features of a BSL2 laboratory.