

**First semester exam in the English language module
M2**

**Exam-correction sheet
Field of specialism: Microbiology**

I. Part one:

1. What is Bacteria?

The word bacterium (Gk. Bakterion = little rod) originally applied by microscopists for rod shaped organisms, belonging to the lowest order of the plant life or "microscopic unicellular plants without chlorophyll that reproduce by fission". (Each student is free to give the definition s/he knows under one condition, which states that the definition MUST be full and written in a full correct sentence.)

2. Mention two grammatical rules to write better.

- Write in Active Voice
- Join Two Ideas with a Semicolon, Comma or Conjunction

3. What is a CV?

Curriculum Vitae is a course of your life and it is a concise document which summarizes your past, existing professional skills, proficiency and experiences. The purpose of this document is to prove that you have the necessary skills and some complementary ones to do the job for which you are applying. You are basically selling your talents, skills and proficiencies through your CV.

4. How does a Resume differ from a CV?

- Shorter in length (Usually one page)
- Abridged: only includes information specific to target
- It focuses more on practical skills that is what you can do more than what you know.
- Often includes an objective statement or summary of qualifications

5. Mention two types of a CV (without explanation).

- Skills-based CVS
- Chronological CVS

II. Part two:

- Choose the appropriate answer (s):

1. The title in a scientific paper needs to be about 15 word or less and it includes:

- a- The purpose.
- b- The scope.
- c- The methods.
- d- **All of the above.**

2. In The introduction of a scientific paper you need to:

- a- To relate your topic to previous literature.**
- b- State your study questions and hypothesis.
- c- Answer the research questions.

3. The method section in any scientific paper depends largely on:

- a- The sample size.
- b- The reader's point of view.
- c- What type of research that you have undertaken.**

4. The discussion section in a scientific paper may include:

- a- The Results.
- b- It has to reflect to the results.**
- c- The tools of collecting data.

5. The conclusion section in a scientific paper may include:

- a- The answers of the questions.
- b- Any recommendations.
- c- All of the above.**

- Good Luck -