

Study programme: **Experimental Animal Biology and Immunology**

## Review of the supervisor of the thesis

**Author:** Click or tap here to enter text.

**Thesis title:** Click or tap here to enter text.

**Name of supervisor:** Click or tap here and enter text.

	<b>Evaluation criterion</b>	<b>Max. points</b>	<b>Points</b>
1	Overall orientation in the problem and professional level of work	10	-
2	Diligence, reliability, adherence to the time schedule, respect for the requirements for the elaboration of work	6	-
3	Skill and care at work	6	-
4	Independence, initiative and activity at work	6	-
5	Ability to work with a scientific text (choice of sources, comprehension, integration into the final text, correct citation)	4	-
6	Stylistic, grammatical and spelling level of the thesis text	4	-
7	Graphic and typographic level of the work (formatting, graphic coherence)	4	-
<b>Total points</b>			Click or tap here to enter the text.

**Comments and observations (a separate sheet may be attached):**

**Conclusion:** \_\_\_\_\_

Range of points for classification:

A excellent: 40-36    B very good: 35-31    C good: 30-26    D satisfactorily: 25-21    20-16    E satisfactory: 15 or less    F unsatisfactory:

**Proposed grade:**

**Date and signature of the supervisor:** Click or tap here to enter text.

The overall evaluation of the thesis will take into account the opinions of the thesis supervisor and the opponent, as well as the level of presentation (form, content, presentation, time keeping).

**The final grade will be assigned by the committee after the defence.**

Range of points for classification:

A excellent: 40-36    B very good: 35-31    C good: 30-26    D satisfactorily: 25-21    20-16    E satisfactory: 15 or less    F unsatisfactory: