**Grading form – Faculty of Biosciences - Molecular & Cellular Biology Major**

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| **Module 6** | Module: Working in Bioscience | | | KP: 15 (credits) |
| Title of the project: |  | | | |
| Examiner/Supervisor: |  | | | |
| Research Group/Institute: |  | | | |
| Start date: |  | End date: |  | |

# Evaluation:

| Matrikel.Nr. | Family Name | First Name | | Grade (0/100)\* |
| --- | --- | --- | --- | --- |
|  |  |  | |  |
| Justification of the grade (one or two sentences why the grade is appropriate): | | |  | |
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| Date: | Signature Examiner / Supervisor: |  | (adjusted) grade (0/100) | Signature program leader |
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# Submission instructions:

1. The lab rotation is evaluated by submission of a written report, in the form of a scientific paper, and by an oral presentation. 8 weeks of work are to be evaluated. This form must be signed by the PI, who is heading the lab.
2. For the grading a 0-100 points scale should be used (see also grading scale below).
3. In case of rotations outside the MCB program, the student must submit the written report for verification to the major coordinator/program leader, who may modify the grade to be in line with Heidelberg University standards.
4. Fill out all yellow fields and send this form either as pdf or docx through email to  
   [winter@uni-heidelberg.de](mailto:winter@uni-heidelberg.de) and [lehrsekretariat@zmbh.uni-heidelberg.de](mailto:lehrsekretariat@zmbh.uni-heidelberg.de).
5. Also send the grade and feedback to the student. Feedback is important for the students to improve their performance.
6. Please do not ask the student to relay the grade.

In case of questions, please contact the MCB Major Coordinator, Dr. Victor Winter by phone +49 6221 54-6261, or by email: [winter@uni-heidelberg.de](mailto:winter@uni-heidelberg.de)

**\*Faculty of Biosciences - Grading scale (from the Prüfungsordnung)**

> 95 – 100 is equivalent to 1,0 > 75 – 80 is equivalent to 2,3 > 55 – 60 is equivalent to 3,7

> 90 – 95 is equivalent to 1,3 > 70 – 75 is equivalent to 2,7 ≥ 50 – 55 is equivalent to 4,0

> 85 – 90 is equivalent to 1,7 > 65 – 70 is equivalent to 3,0 Below 50 is insufficient

> 80 – 85 is equivalent to 2,0 > 60 – 65 is equivalent to 3,3