#### Departments für

#### Strukturbiologie und Computational Biology

**A-1030 VIENNA, ViennaBiocenter 5, AUSTRIA**



Coordinator: Univ.Prof. Dr. Robert Konrat; Robert.Konrat@univie.ac.at

**Wahlbeispiel Strukturbiologie**

**Step 1 of 2: Authorization / Confirmation (!! before you start the practical training)**

We confirm that the student (Name):

Study classification (Studienkennzahl):       Matriculation number:

is eligible to perform the laboratory tutorial (choose as appropriate):

🞎 **301860 Wahlbeispiel Molekulare Biologie I** (1 months, 4 h [SemStd], 5 ECTS)

🞎 MMB II-3

🞎 MMB II-4

🞎 MMB W-2

🞎 WZB

☐ **301861 Wahlbeispiel Molekulare Biologie II**

(1 months, 4 h [SemStd], 5 ECTS)

in the research unit at the

Center, Institute, or Research Unit:

University or Institution:

Address:

under the direct supervision of (Name of the supervisor):

Date:       \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Supervisor (Group leader)

Date:        \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Univ.Prof. Dr. Robert Konrat

 (Coordinator)

Note: Students who plan to perform their “Wahlbeispiel“ at groups outside of MFPL need to submit a short outline (only topic and methodology; max. 2 pages) of the course work together with this form.

**Step 2 of 2: Evaluation (at the end of your practical work)**

|  |  |  |  |
| --- | --- | --- | --- |
| Practical work  |  | Evaluation (grade 1 – 5) \* |  |
| Begindate | Enddate | Duration(weeks) | Interest, dedication toresearch and reading of literature  | Quality of practical performance | Quality ofwritten report | **Suggested total grade** |
|  |  |  |  |  |  |  |

Date:       \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Supervisor