**MMB V. -Rotation project (Scientific Practice) – 10 ECTS**

2 months-long rotation in research labs; one can be used to extend the Master project. **Prerequisite: completed module MMB I**

      **301870** Scientific Practice in Molecular Biology I

      **301871** Scientific Practice in Molecular Biology II

**MMB III-.b -Advanced Scientific Practice – 10 ECTS**

2 months-long project in a research lab; can be used to extend the Master project. **Prerequisites: completed modules MMB I and MMB II**

      **MMB III-1b: 301872** "Molecular Machines: From Structure to Function"

      **MMB III-2b: 301874** "Cellular Architecture and Maintenance"

      **MMB III-3b: 301875** "Chromosome and RNA Biology"

      **MMB III-4b: 301877** "Stem Cell and Developmental Biology"

      **MMB III-5b: 301878** "Molecular Neuroscience"

Student’s Name:       Matriculation number:

in the research unit at the Center, Institute, or Research Unit:

University or Institution:

Address:       Supervisor:

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

 Supervisor (Group leader)

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

 SPL Dr. Ivan Yudushkin

**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

\*Grading scale: 1(excellent), 2 (good), 3 (satisfactory), 4 (sufficient) and 5 (fail)

Please bring/send this document with all the signatures and the evaluation to the SSC Dr.-Bohr-Gasse 9, 1030 Wien.