國立陽明交通大學分子醫學博士學位學程

國際研究生分子醫學學程

實驗室輪習施行細則

Program in Molecular Medicine National Yang Ming Chiao Tung University

Taiwan International Graduate Program in Molecular Medicine (TIGP-MM)

Laboratory Rotation Guidelines

一、 實驗室輪習應於第一學年結束前完成。學生至少需完成兩個實驗室輪習(得於同一學期完成)；以陽明交通大學與中央研究院雙方各輪習一個實驗室為原則。每個實驗室輪習1至2個月（暑假期間1個月，學期期間2個月）。

二、 必修科目「實驗室輪習」1學分，輪習當學期需進行選課。成績為實驗室主持人根據學生之表現及實驗報告給評分。

三、 申請人每次於完成實驗室輪習申請手續後，請先將本申請表送交學程辦公室備查。

四、 每次輪習結束時，申請人須撰寫3~5頁報告（內容包含：實驗概述、實驗方法、實驗結果、討論及參考文獻），連同「實驗室輪習」修課紀錄繳交給實驗室主持人。

五、 每次進行實驗室輪習後，由實驗室主持人根據學生之表現及實驗報告給予評語和評分，並於簽名後將「實驗室輪習」修課紀錄連同學生報告一併送交學程辦公室。

1. Laboratory rotations should be completed by the end of the first academic year. Students are required to complete at least two laboratory rotations (which must be completed in the same semester), Based on the principle of alternating one laboratory each between National Yang Ming Chiao Tung University and Academia Sinica. Each laboratory rotation for 1 to 2 months (1 month during the summer and 2 months during the semester).
2. The required course "Laboratory Rotation" is worth 1 credit, and students must enroll in the course during the semester they rotate. Grades will be assigned by the laboratory supervisor based on the student's performance and laboratory report.
3. Applicants are required to submit this application form to the program office for record-keeping after completing the laboratory rotation application process each time.
4. At the end of each rotation, applicants must write a 3-5 pages report (including an overview of the experiment, experimental methods, results, discussion, and references), and submit it along with the "Laboratory Rotation" course record to the laboratory supervisor.
5. After each laboratory rotation, the lab supervisor will provide feedback and grading based on the student's performance and laboratory report. After signing, the "Laboratory Rotation" course record, along with the student's report, will be submitted to the program office.

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實驗室輪習申請表

Program in Molecular Medicine National Yang Ming Chiao Tung University

Taiwan International Graduate Program in Molecular Medicine (TIGP-MM)

Laboratory Rotation Application From

99.6.9 學程推動委員會議通過

102.10.01 學程推動委員會議修正

|  |  |  |  |
| --- | --- | --- | --- |
| 學生姓名Student Name |  | 學號Student ID Number |  |
| 實驗室主持人Rotation PI |  | 實驗室地點Location of the Lab |  |
| 請勾選你的實驗室輪習Please Check the Lab Rotation you are to Begin with🞎 實驗室輪習1 Rotation 1 🞎 實驗室輪習2 Rotation 2  |
| 輪習期間Rotation Duration | 開始時間Starting Date (YYYY/MM/DD)結束時間Ending Date (YYYY/MM/DD) |
| 實驗主題Title or Summary of Laboratory Project(s) |
| 學生簽名Student’s Signature |  | 申請日期Application Date |  |
| 實驗室主持人簽章Signature of Rotation P.I. |  |
| 備註：選定實驗室後兩周內請將申請表填妥，並寄電子檔至學程辦公室 (tigpmmp@ibms.sinica.edu.tw / sjhsieh@nycu.edu.tw )NOTE: Please return the completed form to the program office within two weeks after beginning your rotation. (E-mail: tigpmmp@ibms.sinica.edu.tw / sjhsieh@nycu.edu.tw )  |

國立陽明交通大學分子醫學博士學位學程

國際研究生分子醫學學程

實驗室輪習修課評估

Program in Molecular Medicine National Yang Ming Chiao Tung University

Taiwan International Graduate Program in Molecular Medicine (TIGP-MM)

Laboratory Rotation Evaluation

學生姓名Student Name：

實驗室地點Location of the Lab：

實驗主題Title or Summary of Laboratory Project(s)：

輪習期間Rotation Duration：

實驗室主持人評語Rotation PI Evaluation of the Student’s Lab Rotation：

（含包括出勤、互動、技術技能、動機和研究活動）

（Including the Attendance, Interaction, Technical skills, Motivation, and Research Activity）

根據學生的研究表現評分(1-100分)：
Grade Based on the Research Performance of the Student: (1-100)

實驗室主持人簽名Signature of Rotation PI：