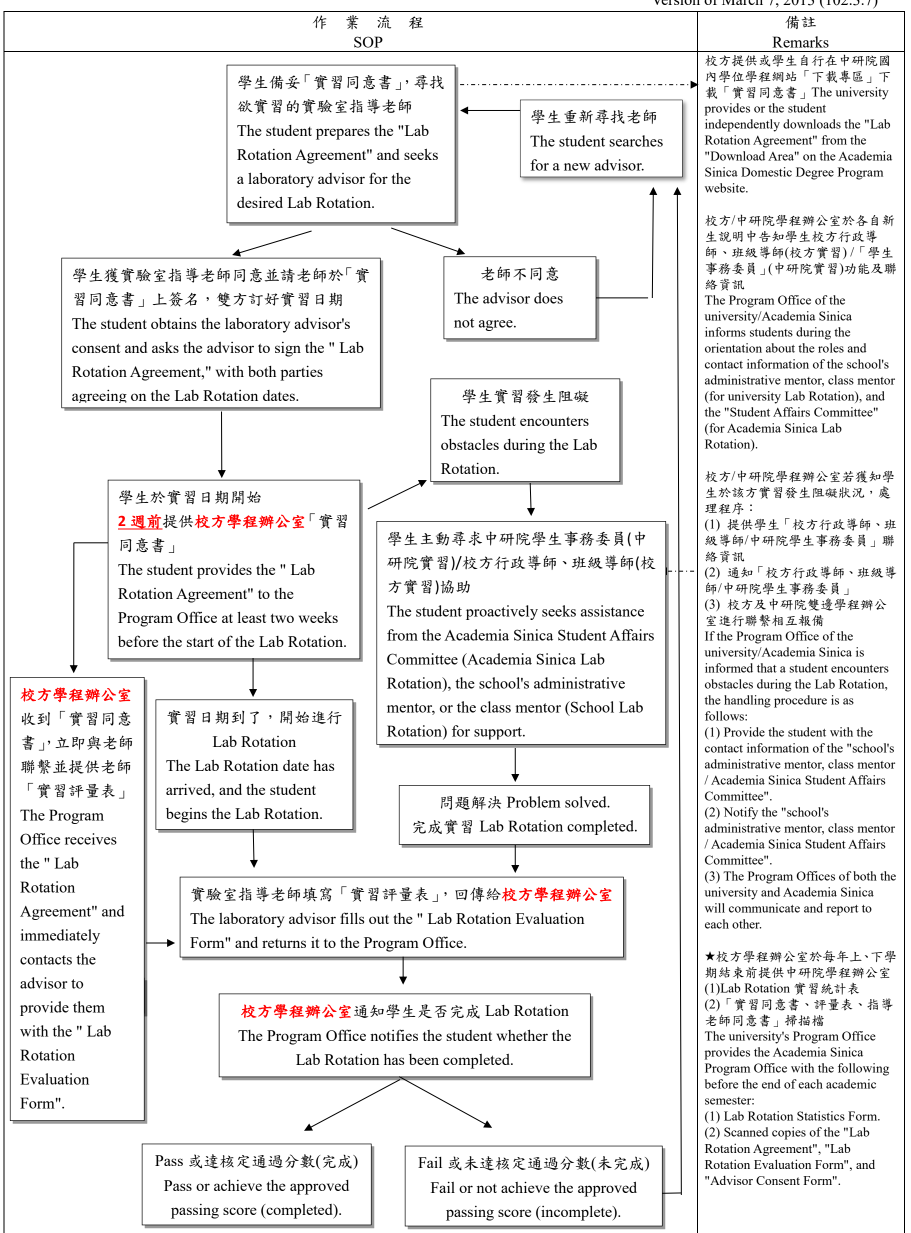
## 中研院與國內大學合辦博士學位學程 學生進行 LAB Rotation 流程 SOP Academia Sinica and Domestic Universities Joint Ph.D. Program Student Lab Rotation SOP

102.3.7 版

Version of March 7, 2013 (102.3.7)



各學程完成時程規定如下,關於各學程 Lab Rotation 詳細規定請參照各學程規範:

「癌症生物與藥物研發」(中國醫藥大學):剛入學的暑假、第一學期學期中及一年級寒假

## (台北醫學大學):資格考前完成

- 2. 「海洋生物科技」(中山大學): 剛入學的暑假至第二學年開始前的暑假
- 3. 「轉譯醫學」(台灣大學&高雄醫學大學&中國醫藥大學&台北醫學大學&陽明大學): 第二學年上學期結束前
- 4. 「基因體與系統生物學」(台灣大學):入學第一年
- 5. 「微生物與基因體」(中興大學): 剛入學的暑假、第一學期學期中、一年級寒假及第二學期學期中
- 6. 「網路與資訊系統」(交通大學):學生無須進行 Lab Rotation
- 7. 「多媒體系統與智慧型運算工程」(成功大學):待訂

PS.新設學程及新增合作大學之 Lab Rotation 完成時程,待各學程規範確定後,陸續增加於本表中。

The completion timelines for Lab Rotation in each program are as follows. For detailed regulations regarding Lab Rotation in each program, please refer to the specific program guidelines:

1. Cancer Biology and Drug Development:

China Medical University: Summer after enrollment, mid-first semester, and winter break of the first year.

Taipei Medical University: Must be completed before the qualification exam.

2. Marine Biotechnology:

National Sun Yat-sen University: From summer after enrollment until the summer before the second academic year.

- Translational Medicine: National Taiwan University & Kaohsiung Medical University & China Medical University & Taipei Medical University & Yang Ming University: Must be completed by the end of the first semester of the second academic year.
- Genomics and Systems Biology: National Taiwan University: Completed in the first year.
- 5. Microbiology and Genomics:

National Chung Hsing University: Summer after enrollment, mid-first semester, winter break of the first year, and mid-second semester.

6. Network and Information Systems:

National Chiao Tung University: No Lab Rotation required.

7. Multimedia Systems and Intelligent Computing Engineering:

National Cheng Kung University: To be determined.

Note: For newly established programs and additional partner universities, Lab Rotation completion timelines will be added to this table after the program guidelines are confirmed.