**國立台灣大學基因體與系統生物學學位學程（合辦單位：中研院）**

**National Taiwan University Genome and Systems Biology (GSB) Degree Program (Co-organized with Academia Sinica)**

博士班研究生資格考口試委員評分說明

Explanation of Evaluation Criteria for Qualification Examination and Oral Thesis Defense Committee Members for Doctoral Program Graduate Students

非常感謝您撥冗參加本學程學生資格考口試，以下提供評分原則參考，但非絕 對之評分標準。如您對於此口試學生有任何建議或其他建議，均可填寫於下，由本學程辦公室協助轉交或留存辦理。  
 Thank you very much for taking the time to participate in the qualification examination and oral thesis defense for the students of this program. Below are provided evaluation guidelines for your reference, but these are not absolute scoring criteria. If you have any suggestions or other recommendations regarding the students in this oral examination, please feel free to fill them in below. The program office will assist in forwarding or preserving them.

口試後，學生須繳回資格考口試評分紀錄一份送台大校方留存。請資格考口試

委員召集人總結此次學生口試成績(等第制)，決議學生是否通過此次資格考核，並請所有委員簽章。此份紀錄的建議，非必要填寫。

After the oral examination, the student is required to submit **one copy of the qualification examination and oral thesis defense evaluation record** to be retained by National Taiwan University. The convener of the qualification examination and oral thesis defense committee should summarize the student’s oral thesis defense scores (using a grading system), decide whether the student has passed the qualification assessment, and ask all committee members to sign. Completion of this record is optional.

如此次學生口試成績決議為 **X** 因故不核予成績者，請決議學生該於何時、以何種方式(書面審查或口試等)，方可以取得成績。如學生未在期限內達成各位委員之要求，則本學程辦公室將以此成績送校，即資格考口試不及格一次。

再次非常感謝您的協助。您的寶貴建議都將是學生進步的基石。

If the decision regarding the student’s oral thesis defense is marked as “**X**” and a score is not given for some reason, please specify when and in what manner (written review or oral examination, etc.) the student can achieve a score. If the student does not meet the requirements of the committee members within the specified time frame, the program office will send this score to the university, indicating that the qualification examination and oral defense have failed once.

Once again, thank you very much for your assistance. Your valuable suggestions will be the cornerstone of the student’s progress.

**評分原則(僅提供參考)**

**Evaluation Principles (Provided for Reference Only)**

論文指導老師應藉資格考培養學生撰寫研究計畫書與口頭闡述答辯的能力，有責任指導學生擬訂符合本學程中心課題(基因體與系統生物學)與跨領域研究理念之論文題目，撰寫合乎本學程規定之論文計畫書，但不能代為撰寫論文計畫書任一章節。

The thesis advisor should use the qualification examination to cultivate the student’s abilities in writing research proposals and presenting their ideas orally. The thesis advisor has the responsibility to guide students in formulating thesis topics that align with the central themes of this program (Genomic and Systems Biology) and interdisciplinary research concepts. Students are expected to draft thesis proposals that conform to the regulations of this program. However, the advisor should not write any chapter of the thesis proposal on behalf of the student.

資格考口試委員除了考察學生論文研究的能力，也應注意研究有無具備跨領域思維。如實驗導向的論文應有以生物資訊或計算生物學輔助的部分，而計算或理論導向的論文應有設計驗證實驗的部分等。

In addition to assessing student’s research abilities, the qualification examination committee members should also pay attention to whether the research demonstrates interdisciplinary thinking. For experiment-oriented theses, there should be a section involving bioinformatics or computational biology, while for computational or theoretical-oriented theses, there should be a section addressing the design and validation of experiments.

**※成績評量定義 Definition of Grades**

A+: 所有目標皆達成且超越期望 All goals achieved beyond expectation

A: 所有目標皆達成 All goals achieved

A‐: 所有目標皆達成，但需一些精進 All goals achieved, but need some polish

B+: 達成部分目標，且品質佳 Some goals well achieved

B: 達成部分目標，但品質普通 Some goals adequately achieved

B‐: 達成部分目標，但有些缺失 Some goals achieved with minor flaws  
F: 未達成最低目標 Minimum goals not achieved

X: 因故不核予成績 Not graded due to unexcused absences or other reasons

**學號 Student ID: 學生姓名Student Name:**

**口試建議Oral Defense Recommendation:**

**□ 可公開 Can be public □ 不可公開 Cannot be public □ 其他Other**

**簽名 Signature: 日期Date:**