## 國立臺灣師範大學

## 特殊教育學系暨復健諮商研究所「論文(計畫)口試」旁聽規則

(106.05.16) 105學年度第8次系所務會議通過

- 第一條 本系所研究生論文(計畫)口試旁聽以本系所學生為優先;開放非本系所學 生旁聽之場次請參見本系所「研究生論文(計畫)口試時程表」公告。
- 第二條 旁聽學生應於口試開始前進入試場,並於口試結束後始得離場;口試期間非 經主席同意,不得任意進出。
- 第三條 旁聽學生應遵守試場秩序,非經主席同意不得發言、聊天、喧嘩、飲食、走動;電話應調整為靜音模式或關機,亦不得錄音、錄影或拍照。
- 第四條 非本系所學生得視需要簽署旁聽證明(簽署旁聽之場次請參見本系所「研究生論文(計畫)口試時程表」公告),請於口試結束後出示學生證由指導教授簽署,如有違反本規則之情事,指導教授得視當天情況保留簽署權利。

## National Taiwan Normal University Department of Special Education and Institution of Rehabilitation Consultants Thesis (Proposal) Oral Defense Auditing Regulations

(106.05.16) Amended and approved in the Eighth Department Meeting of the 2016–2017 academic year

- 1. The students of the department will be given priority to auditing the thesis (proposal) oral defense of the department graduate student. Please refer to the department announcement "Timetable for Thesis (Proposal) Oral Defense" for the sessions that are open to students from other departments.
- 2. Auditing students should enter the defense room before the beginning of the oral defense and should not leave the defense room until the end of the oral defense. During the oral defense, auditing students are not allowed to enter or leave the defense room without the permission of the chairman.
- 3. Auditing students should follow the guidelines for exam venue and are not allowed to speak, chat, make noise, eat or drink, or move around without the permission of the chairman. The phone should be set to silent mode or turned off. Audio recording, video recording, and/or photography is prohibited.
- 4. Auditing students from other departments should sign the attendance authentication as needed [please refer to the "Timetable for Thesis (Proposal) Oral Defense" of the department for the signing audit session time]. After the oral defense, auditing students must show student ID card to the advisor for the signature of the attendance authentication. In case of any violation of this rule, the advisor reserves the right to sign the attendance authentication depending on the situation.