臺灣大學化學系博士班資格考試辦法

Regulations of Qualification Exam

Department of Chemistry, NTU

80 學年度系務會議通定 93 年 6 月 11 日 92 學年度系務會議修正通過 95 年 9 月 22 日 95 學年度第 2 次系務會議修 正通過 96 年 2 月 14 日教務處核備 100 年 8 月 16 日 100 學年度第 1 次系務會議修正通過 100 年 10 月 14 日 100 學年度第 1 次教務會議核備 101 年 3 月 20 日 100 學年度第 6 次系務會議修正通過 101 年 6 月 8 日 100 學年度第 2 次教務會議核備 101 年 11 月 13 日 101 學年度第 3 次系務會議修正通過 101 年 11 月 13 日 101 學年度第 3 次系務會議修正通過

- 1 博士班資格考試以累積考試方式執行。
 - Doctoral students are required to take the cumulative examination (Cum).
- 2 博士班入學之後即可參加累積考試。
 - Doctoral students can begin to take the Cum after enrolment.
- 3 累積考試每年舉行六次,原則上每學期舉行三次,由出題老師協調監考。
 The Cum will be held six times per year, i.e., three times in each semester.
- 4 每次考試分有機、物化、無機、分析、化學生物學5科,另每學年中加考1次奈米 科技進階資格考,考生當場可任選1至2科。
 - The Cum is divided into five major subjects: organic, inorganic, physical, analytical, and chemical biology. Each time a student can choose 1 or 2 subjects to take. In addition to the above five major subjects, a sixth subject "Advanced Nanotechnology" will be provided once a year.
- 5 考試內容依出題老師意願決定是否公佈範圍。
 - Whether the topic (and/or reference materials) will be announced in advance or not will be solely decided by the teacher.
- 6 每次考試成績分A、B、C三級,其中A得2點,B得1點,C得()點,考試結果 於兩周內公佈。
 - Grade is rated in three levels: two points for grade A, one point for grade B, and no point for grade C. Grade will be announced within two weeks after the examination.
- 7 第一年內至少得通過兩點,未通過者退學。
 - Each student has to obtain two points at least by the end of the first year. Students who fail to meet this requirement will be regarded disqualified, and must withdraw from the doctoral program.
- 8 入學後4年內總共必需通過7點,未通過者退學。
 - Students are required to obtain 7 points within four years. Students who fail to meet it will be regarded disqualified, and must withdraw from the doctoral program.

9 直攻博士學位者如因第七、八項原因需退學者,得經其指導教授同意後,提出碩士 論文。

A doctoral student who is disqualified due to rules 7 and 8 may submit a Master thesis upon an approval from his/her advisor. (This rule is not applicable to TIGP-Nano students.)

10 資格考試通過半年後,始得提出畢業半年前之論文大綱口頭報告。

A doctoral student may submit an application for pre-oral examination six months after passing the Cum.

11 以上規定自 100 學年度博士班入學新生開始實施。99 學年度及以前入學之學生仍依 原資格考試辦法(主科至少 4 點)實施。

The aforementioned regulations are applied on students who are enrolled after 2011.

- 12 博士班學生具下列二項條件者,得為博士學位候選人:
 - (一)完成博士學位應修課程。
 - (二)通過資格考試。

Rules for becoming a Ph.D. Candidate:

- (1) Completing the required coursework
- (2) Passing CUM exam

補充說明:

- 1. 考生當場可任選一至二科。但每次考試考生作答科目超過二科以上(不含二科)者,所有科目均不計分。
- 2. 「奈米科技進階」列為非必考科目,惟至多計2點不變

Remark:

- 1. A student can choose either one or two subjects to take in each Cum; however, if more than two (not including) subjects are chosen, no grade will be given on any subject.
- 2. "Advanced Nanotechnology" is not a required subject for TIGP-Nano Program's students; however, students can get maximum 2 points from this subject.