

# 公 告

承辦人：廖 菟 辰 小 姐  
電 話：校內分機 63205  
日 期：114 年 9 月 8 日

**主旨：公告本系 114 學年度第 1 學期博士候選人資格考核筆試注意事項。**

**說明：**

**一、依據本系『博士學位候選人資格考核實施要點』辦理。**

**二、申請日期：即日起至 114 年 10 月 3 日下午 5：00 前**

申請書詳如第四頁，填妥後檢附當學期之博士班歷年成績表正本乙份，送系圖書室提出申請。

**三、預定考試日期：114 年 11 月 10 日～11 月 14 日。**

**四、預定公告考試時間表：114 年 10 月 17 日(含考試科目、考試方式、考綱)。**

## **Announcement for Ph.D. Students Qualification Exam**

Contact person: Ms. Sara Liao  
Contact info. : ext. #63205

### **Reminders for Ph.D. Students who will take qualification written exam in 114 academic year 1<sup>st</sup> semester**

1. The examination will be conducted in accordance with “Directions Governing Ph.D. Candidate Qualification Exam”.
2. Application Date: from now until 5:00PM, Oct. 3, 2025.  
Please fill out the application form in p.4 and submit to the Department Library along with one copy of your transcript for all semesters.
3. Scheduled Exam Date: Nov. 10 to Nov. 14, 2025.
4. Scheduled Date of Announcement for Exam Subjects、Exam method、Exam reference documents, and Exam Date: Oct. 18, 2025.

**國立成功大學水利及海洋工程學系**  
**Department of Hydraulic and Ocean Engineering**  
**博士學位候選人資格考核實施要點**  
**Directions Governing Ph.D. Candidate Qualification Exam**

**【105 學年入學生起適用】**

Applicable for students enrolled in 105 academic years

80-03-12 79 學年度第 2 學期第 1 次系務會議決議通過  
94-02-24 93 學年度第 2 學期第 1 次系務會議修訂通過  
97-09-25 97 學年度第 1 學期第 2 次系務會議修訂通過  
100-01-06 99 學年度第 1 學期第 2 次系務會議修訂通過  
105-03-24 104 學年度第 2 學期第 1 次系務會議修訂通過

- 一、為提高博士班研究生之研究能力，使具備應有之學養，依據本校博士學位候選人資格考核實施要點訂定本要點。

Department of Hydraulic and Ocean Engineering is committed to enhance the research capability of Ph.D. degree students. This implementation is established as per the NCKU Implementation of Policy for Preliminary Qualification examination of Doctoral Degree Candidate.

- 二、資格考核以筆試及口試兩種方式進行，資格考核筆試每學期辦理一次，由系公告考試日期及相關事宜並受理申請。

Qualification exam are implemented in the format of written exam and oral exam, and is given once per academic semester. The Department Office shall announce the examination date and application process.

- 三、系應組織資格考核委員會(以下簡稱考委會)辦理有關考核事宜。考委會由系主任擔任召集人，每學期聘請本系專任教師 3 至 5 人組成。

The department shall organize a committee to conduct the qualification exam. The department chairman takes up the position of the convener of qualification exam committee, and invites 3 to 5 faculties in the department every semester to join the committee.

- 四、博士班研究生應修畢至少 18 學分，始准予申請參加資格考核，資格考核應於入學後 3 年內完成，不能於規定期限內完成者，應通知校方勒令退學。

Ph.D. degree students are allowed to take qualification exam after finished taking 18 credits, and should complete qualification exam within 3 years after enrolled to the university. Students who failed to complete the qualification exam in the designate time frame will be dismissed from the university.

- 五、資格考核筆試科目為 2 科，研究生經指導教授同意後，於第一次參加資格考核時決定選考科目。每一筆試科目由考委會推薦兩位教師命題、閱卷及評分。

Qualification written exam includes two subjects. Students shall seek approval of advisor at first, and select the subjects of examination at their first attendance of qualification exam. The qualification exam committee will recommend two professors to formulate questions and grade the papers.

水資源組選考科目：

Subjects for **Water Resource Group**:

科目一：水文學、水力學(二選一)

Subject #1: Hydrology, Hydraulics (choose either of the two)

科目二：專業科目(指導教授建議)

Subject #2: Professional subject (recommended by advisor)

海洋組選考科目：

Subjects for **Ocean Engineering Group**:

科目一：海域物理學、海域水動力學(二選一)

Subject #1: Introductory Offshore Physics, Introductory Offshore Hydrodynamics (choose either of the two)

科目二：專業科目(指導教授建議)

Subject #2: Professional subject (recommended by advisor)

六、外籍生得可選考英文授課之研究所科目。

Foreign students are allowed to choose the subjects of examination which are taught in English.

七、博士班研究生通過資格考核筆試後，應提出英文論文研究計畫，經論文指導委員會口試通過送考委會核備後，始得由本系通知註冊組於成績表備註欄填註「該生已通過資格考核，審核無誤」。

Ph.D. students who pass written exam should submit English thesis research plan to dissertation committee. The Department Office shall notify the Registrar Division after students pass oral exam. The Registrar Division shall state "Student fulfilled the Preliminary Qualification Examination, and the student's qualification was verified for accuracy" in the remarks column of the transcript.

八、本要點經系務會議通過後公告實施並送教務處備查，修正時亦同。

This Implementation of Directions, with any applicable modification, will be executed once the approval is granted by Department Affairs Meeting.

# 資格考核筆試申請表

## Application Form for Qualification Examination

【105 學年入學生適用】  
Applicable for students enrolled in 105 academic years

姓名： Name:	博士班 年級 Grade : ____ year of Doctoral program	組別： Group:	
		<input type="checkbox"/> 水資源工程組 Water Resource group <input type="checkbox"/> 海岸海洋工程組 Ocean Engineering Group	
學號： Student ID:	身份別： Identification: <input type="checkbox"/> 一般生 General admission student <input type="checkbox"/> 逕修博士學位生 Exceptional student who transfer directly to doctoral program		
行動電話： Cell phone no.:	申請日期： Application Date:		
學生已修畢專題討論 ____ 學分，專業選修 ____ 學分，今擬參加 ____ 學年度 第 ____ 學期資格考核筆試，並檢附博士班歷年成績單。選考科目二科如下： I have taken Seminar course ____ credits, elective courses ____ credits, and I enclosed the transcript for all semesters for your review. I plan to take qualification examination in ____ academic year semester. Following are the two subject of examination that I chose.			
水資源工程組選考科目 Water Resource Group		海岸海洋工程組選考科目 Ocean Engineering Group	
科目一（二選一）： <b>Subject #1</b> (choose either of the two): <input type="checkbox"/> 水文學 Hydrology <input type="checkbox"/> 水力學 Hydraulics 科目二（專業科目，指導教授建議）： <b>Subject #2</b> (professional subject, recommended by advisor): <input type="checkbox"/> _____		科目一（二選一）： <b>Subject #1</b> (choose either of the two): <input type="checkbox"/> 海域物理學 Introductory Offshore Physics <input type="checkbox"/> 海域水動力學 Introductory Offshore Hydrodynamics 科目二（專業科目，指導教授建議）： <b>Subject #2</b> (professional subject, recommended by advisor): <input type="checkbox"/> _____	
指導老師簽名 Signature of Advisor		系主任簽名 Signature of Chairman	
系辦公室審核登錄 Reviewed by Department Office	修讀 18 學分以上始得申請資格考核： 申請學生共修畢專題討論 ____ 學分；專業選修 ____ 學分。 <input type="checkbox"/> 符合申請資格 <input type="checkbox"/> 不符申請資格 <div style="text-align: right;">日期：      年      月      日</div>		