

## 國立陽明交通大學資訊科學與工程研究所碩士班「學生背景課程審查表」

### National Yang Ming Chiao Tung University, Institute of Computer Science and Engineering

#### “A Review of Required Courses”

學號 Student no. : \_\_\_\_\_ 姓名 Name : \_\_\_\_\_ 指導教授 Supervisor : \_\_\_\_\_

科目 Subject	修課情形 Status		審核結果 Review Decisions (申請者請勿填寫此欄位) (The applicant should not fill in this field)
作業系統概論 Introduction to Operation	<input type="checkbox"/> 已於入學前先修。Taken <input type="checkbox"/> 已修但名稱不同，請說明：Taken under a different course title (please explain) <hr/>	<input type="checkbox"/> 入學時未修。 Not taken <input type="checkbox"/> 入學後於_____學年度_____學期修習通過。Taken and passed in _____ school year _____ semester after enrolled.	<input type="checkbox"/> 通過 Pass ; _____年(y)_____月(m)_____日(d) <input type="checkbox"/> 不通過 Fail
演算法概論 Introduction to Algorithms	<input type="checkbox"/> 已於入學前先修。Taken <input type="checkbox"/> 已修但名稱不同，請說明：Taken under a different course title (please explain) <hr/>	<input type="checkbox"/> 入學時未修。 Not taken <input type="checkbox"/> 入學後於_____學年度_____學期修習通過。Taken and passed in _____ school year _____ semester after enrolled.	<input type="checkbox"/> 通過 Pass ; _____年(y)_____月(m)_____日(d) <input type="checkbox"/> 不通過 Fail
計算機組織 Computer Organization	<input type="checkbox"/> 已於入學前先修。Taken <input type="checkbox"/> 已修但名稱不同，請說明：Taken under a different course title (please explain) <hr/>	<input type="checkbox"/> 入學時未修。 Not taken <input type="checkbox"/> 入學後於_____學年度_____學期修習通過。Taken and passed in _____ school year _____ semester after enrolled.	<input type="checkbox"/> 通過 Pass ; _____年(y)_____月(m)_____日(d) <input type="checkbox"/> 不通過 Fail

註：依據資訊科學與工程研究所碩士班修業規定，碩士班研究生於入學時必繳交大學部成績單，由本所規定之委員會審查是否修過具有作業系統概論、演算法概論、計算機組織等三科至少有大學部水準之課程。若有不足之處，必須於畢業前完成補修；未完成者不能畢業。

Note: According to the Institute's Study Regulations, graduate students must upon admission submit their transcripts for their undergraduate and graduate studies. A review committee will assess whether the student has taken the following three courses at the undergraduate level or above: Introduction to Operation Systems, Introduction to Algorithms, and Computer Organization. Should any student be found lacking, the student must complete the relevant courses before graduation. Students who fail to complete this requirement may not graduate.