National Yang Ming Chiao Tung University(NYCU) Institute of Multimedia Engineering–Study Regulations for the Master Degree: Form (A Review of Required Courses)

國立陽明交通大學多媒體工程研究所碩士班「學生背景課程審查表」

National Yang Ming Chiao Tung University, Institute of Multimedia 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)
電腦視覺	Computer Vision	□已於入學前先修。Taken □已修但名稱不同,請說明:Taken under a different course title (please explain)	□入學時未修。 Not taken □入學後於學年度 學期修習通過。Taken and passed inschool year semester after enrolled.	□通過 Pass;——年(y)月(m)日(d)□不通過 Fail
計算機圖學	Computer Graphics	□已於入學前先修。Taken □已修但名稱不同,請說明:Taken under a different course title (please explain)	□入學時未修。 Not taken □入學後於學年度 學期修習通過。Taken and passed inschool year semester after enrolled.	□通過 Pass ;年(y)月(m)日(d)□不通過 Fail
視訊壓縮	Video Compression	□已於入學前先修。Taken □已修但名稱不同,請說明:Taken under a different course title (please explain)	□入學時未修。 Not taken □入學後於學年度 學期修習通過。Taken and passed inschool year semester after enrolled.	□通過 Pass ;年(y)月(m)日(d)□不通過 Fail
圖形識別	Pattern Recognition	□已於入學前先修。Taken □已修但名稱不同,請說明:Taken under a different course title (please explain)	□入學時未修。 Not taken □入學後於學年度 學期修習通過。Taken and passed inschool year semester after enrolled.	□通過 Pass ;——年(y)—_月(m)—_日(d)□不通過 Fail
影像處理	mage Processing	□已於入學前先修。Taken □已修但名稱不同,請說明:Taken under a different course title (please explain)	□入學時未修。 Not taken □入學後於學年度 學期修習通過。Taken and passed inschool year semester after enrolled.	□通過 Pass ;年(y)月(m)日(d)□不通過 Fail

註:依據多媒體工程研究所碩士班修業規定,碩士班研究生於入學時必須繳交大學部成績單,由本所規定之委員會審查該生之電腦視覺、計算機圖學、視訊壓縮、圖形識別、影像處理五科中至少兩科是否修過大學部水準之課程。若有不足者,必須於畢業前完成補修通過大學部課程或選修通過研究所相關課程;未完成者不能畢業。

Note: According to the Institute's Study Regulations, During the enrollment, a fresh graduate student must submit his undergraduate transcripts to a designated committee for examination. The committee will check if the student's grades on at least two of the following courses are eligible to count as undergraduate credits: 'Computer Vision', 'Computer Graphics', 'Video Compression', 'Pattern Recognition' and' Image Processing'. Students that do not meet the qualifications must fulfill these requirements by taking and passing either the undergraduate courses offered by the Department of Computer Science (hereinafter referred to as the Department) at NCTU or the related courses offered by this Institute. If such requirements are not met, the student shall not graduate.