	編號:				
國立中興大學精密:	工程研	究所			
口試委員對本所培養之研究生核心能	力評	量表(學年	.度)
【碩士在職專班】					
National Chung Hsing University Graduate Institute of Precision Engineering					
Assessment Form for Core Competencies of Graduate Students Cultivated by this Department as					
Evaluated by the Oral Examination Committee (Academic Year)					
【On-the-job Master's】					
一、請委員針對此研究生是否具備本所欲培養之核心能力,請委員給與評量:					
Please evaluate whether this graduate student possesses the core competencies that our department					
aims to cultivate:					
(每一欄位 請打勾「✓ 」)(Please check each box 「✓」)					
	優	良	可	尚可	不足
核 心 能 力 項 目 Core competency project	Excellent	Good	Fair	Passable	Insufficient
	(5)	4	3	2	①
. 運用數學、科學及製程工程知識能力/Ability					
to apply knowledge of mathematics, science, and manufacturing engineering					
2. 設計、執行實驗、分析數據及撰寫論文能力					
/Ability to design, conduct experiments, analyze data and					
write research papers 3. 整合製程、元件與系統設計、實作及產品設					
計能力/Ability to integrate the fabrication process,					
device and system design, and product design					
 具備領導、管理、溝通協調及專案規劃管理 					
之能力與團隊合作之精神/Possess leadership,					
management, communication and coordination, as well as project planning and management skills, along with a spirit					
of teamwork					
5. 具備精密工程及微系統技術之創新思考、解					
決問題與國際視野能力/Possess innovative					
thinking, problem-solving abilities, and an international perspective in precision engineering and micro-system					
technology					
一、甘仙母送市西(连仙州上洪处力母送即可)	• Other a			ti (D1
二、其他建議事項(請針對上述能力建議即可) provide suggestions specifically related to the aforemore				estions (Please
provide suggestions specifically related to the aforement		араоппп	<i>.</i> s <i>)</i> •		

口試委員簽名/ Oral examination committee signature:

114.9.5