

**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 「✓」)

核 心 能 力 項 目 Core competency project	優 Excellent ⑤	良 Good ④	可 Fair ③	尚可 Passable ②	不足 Insufficient ①
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					
4. 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					

二、其他建議事項（請針對上述能力建議即可）：Other recommended suggestions (Please provide suggestions specifically related to the aforementioned capabilities) :

口試委員簽名/ Oral examination committee signature : \_\_\_\_\_