學年度第 學期校外實習評分表

Student's Abilities Assessment of Off-campus Internship on Chemical Engineering

學生姓名(Student name):

學 號(Student ID number):

實習公司(Internship Employer):

實習內容(Internship Content):

實習期間(Internship period):

	權重	權重	權重
核 心 能 力 (大 學 生) Core Abilities (Undergraduate Students)	(學生自填)	(雇主填寫)	(教師填寫)
	Weighting	Weighting	Weighting
	(filled in by	(filled in	(filled in
	student)	by employer)	by teacher)
(一)運用數學、科學及化學工程知識的能力。 Application of themath, science and chemical engineering knowledge.			
(二)設計與執行化學工程實驗,以及分析與解			
釋數據的能力。			
Design and execution of engineering experiments, including data analysis and results explanation			
(三)執行化學工程實務所需技術、技巧及使用			
工具之能力。			
Execution of engineering practical application by the learned technique, skill and using tools.			
(四)設計化學工程系統、元件或製程之能力。			
Design of engineering system, component or process.			
(五)有效溝通與團隊合作的能力。			
Ability of communication and teamwork. (六)發掘、分析及處理問題的能力。			
(六) 發拙、分析及處理问起的配力。 Ability of problem found, analysis and solving.			
(七)認識時事議題,瞭解化學工程技術對環			
境、社會及全球的影響,並培養持續學習			
的習慣與能力。			
Knowing current issues, understanding the influences of chemical engineering techniques on the environment, society and world, and cultivating lifelong learning.			
(八)理解專業倫理及社會責任。			
Realizing professional ethics and social responsibilities.			
總 計 (Total)	100%	100%	100%

學生簽名(Student's signature):

雇主簽名(Employer's signature):

指導人員總評分(Student's Score): 教師簽名(Teacher's signature):