

# 2015 年海峽兩岸教學觀摩研討會

## 評課教授簡歷

黃得時 教授

現職	國立成功大學 化學系教授	
學經歷	Ph.D. in Chemistry, Princeton University(1987) Research Associate, Institute for Enzyme Research University of Wisconsin / Madison(1987-88) Coordinator, Division of University Department Office of Research and Development(1991-92) Professor, Department of Chemistry, National Cheng Kung University Chairman, Department of Chemistry, National Cheng Kung University(2007-2009)	
教學專長	1. 酵素反應的反應機構。 2. 酵素抑制劑的設計與合成。 3. 天然物碳穩定同位素比值分析。 4. 酚及其衍生物對環境影響的評估。	
相關著作	1."Methane Monooxygenase-Catalyzed Oxygenation of 1,1-Dimethylcyclopropone. Evidence for Radical and Carbocationic Intermediates." J. Biochem., 1990, 29, 1696-1700. 2."Studies of the Preparation and Biological Activities of 4-Formylsydnone Hydrazone and 4-Formylsydnone azine." The Chinese Pharmaceutica. J., 1990, 42, 523-530. 3."Relation of the Methylphenanthrene Distribution Pattern to Maturity of Organic Matter." Petroleum Geology of Taiwan, 1991, 26, 109-120. 4."Preparation of 3-Substituted Pyrocatechols" J. Chem. Research, 1994, 500-501. 5."Toxicity of Phenol and monochlorophenol to Growth and Metabolic Activity of Pseudomonas." Bull. Environ. Contam. Toxicol, 1996, 57, 69-76. 6."Acute Toxicity of Cresols to Pseudomonas-An Initial Oxygen Uptake Method." J. Chin. Chem. Soc., 1996, 43, 439-443. 7."Preparation of 2-(3', 4'-hydroxyphenyl)sydrones." J. Chin. Chem. Soc., 1998, 45, 387-390. 8."An Exploration of intramolecular carbon isotopic distributions of commercial acetone and isopropanol. Organic Geochemistry, 1999, 30, 667-674. 9."Oxidative Cleavage of O-Hydroxyphenyl Phosphate by Iodobenzene Diacetate. J. Chin. Chem. Soc., 1999, 46, 967-970."	
相關獎勵	民國八十二年大學暨獨立學院教學特優教師	
電子郵件	dedshih@mail.ncku.edu.tw	