

❖ 活動名稱：跨領域整合專題演講暨經驗分享座談會

- ◆ 【演講】研究與教學的結合之 "跨領域垂直整合專題學程"

The Integration of Research and Education - The Vertically Integrated Project (VIP) Program

- ◆ 【座談會】跨領域整合專題座談暨經驗分享

❖ 活動地點：行政大樓 301 簡報室

❖ 報名日期：即日起 ~ 2017/11/03

❖ 活動日期：2017/11/07 (二)

❖ 活動議程：

時間	活動內容	講者
10:00~12:00	《專題演講》 Systemic Reform of Higher Education : The Vertically Integrated Projects (VIP) Program and Consortium	主講人：Prof. Edward J. Coyle
14:00~16:00	《跨領域整合專題座談暨經驗分享》	主講人：Prof. Edward J. Coyle

❖ 報名說明：

- ◆ 本活動全程免費。
- ◆ 因本活動供餐，敬請報名以利主辦單位統計人數。
- ◆ 活動聯絡人：顏鈺庭
- ◆ 聯絡人電話：03-8634093
- ◆ 聯絡人 E-Mail：yenyuting@gms.ndhu.edu.tw

❖ 報名網址：<https://goo.gl/forms/wEuzUwRq5b2MPQyj1>

❖ 講者介紹：

講者: Prof. Edward J. Coyle

John B. Peatman Distinguished Professor of ECE, Gatech
Founding Director of the VIP Consortium
Director of the Arbutus Center for the Integration of Research and Education
Georgia Research Alliance Eminent Scholar

講者簡介：

Edward J. Coyle received his B.S. degree in Electrical Engineering from the University of Delaware in 1978 and the Ph.D. degree in Electrical Engineering and Computer Science from Princeton University in 1982. From 1982 through 2007, he was a faculty member at Purdue University, where he served at various times as Assistant Vice Provost for Research, co-director of the Center for Wireless Systems and Applications, and co-founder of both the Vertically Integrated Projects (VIP) Program and the Engineering Projects in Community Service (EPICS) program. During the 2006-07 academic year, he was the Kenan Trust Visiting Professor at Princeton University.

Dr. Coyle joined Georgia Tech in January 2008. At Tech he is the John B. Peatman Distinguished Professor of ECE, the Director of the Arbutus Center for the Integration of Research and Education, and a Georgia Research Alliance Eminent Scholar. He is also the Founding Director of the VIP Consortium, a group of 15 universities that focus on the growth and dissemination of the VIP program. The Consortium recently received a \$5M grant from the Leona M. and Harry B. Helmsley Charitable Trust to help achieve systemic reform of STEM education.