|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **序號** | **reviewer** | **類別** | **unit** | **Web link** | **英文網站檢核** |
| 5 | Andrew Bliss | 學術 | 電機工程系 | <http://ee.stust.edu.tw/en> | Introduction:**Department Goal**We aim to equip capable individuals with expertise in Control and IC, Power and Information, and Biomedical Electronics. **Characteristics of Curriculum**In response to the national goal for upgrading the industry, and the goals set forth by the nearby Tainan Science Park, we offer a comprehensive system of courses emphasizing electrical machinery, electronic circuit analysis and design, IC design, emerging energy technology and biomedical technology.   **Future development** • We will continue our efforts in our existing research areas: Control and IC design, Power and Information and Biomedical Electronics. We will further strengthen our links with the industry.• We will continue the endeavors on exclusive technologies and patents developed by our colleagues from 19 research laboratories, Intelligent Robot Center and Biomedical Electronics Center.     **History of the Electrical Engineering Department**1969 - Department of Electrical Engineering and two-year junior college program established1972 - Establishment of the five-year junior college program1996 - Establishment of the two-year undergraduate programs granting Bachelor of Science degree2000 - Establishment of the MS degree program2004 - Ph.D. program offered2007 - English-taught International Master's Program offered2008 - English-taught International Ph. D. Program offered2014 - English-taught global B.S. program was offeredFACULTY:I recommend changing the format of these pages, or at least fixing alignment. It is impossible to tell whose specialties are whose. |