|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **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 established  1972 - Establishment of the five-year junior college program  1996 - Establishment of the two-year undergraduate programs granting Bachelor of Science degree  2000 - Establishment of the MS degree program  2004 - Ph.D. program offered  2007 - English-taught International Master's Program offered  2008 - English-taught International Ph. D. Program offered  2014 - English-taught global B.S. program was offered  FACULTY:  I recommend changing the format of these pages, or at least fixing alignment. It is impossible to tell whose specialties are whose. |