

| 112 上學期 採認課程名稱 | 課號 | 授課 教師 | 向修課學生介紹學程之照片 | |
|-------------------|---------|----------|---|--|
| 電子學(一) | EE2100 | 馬誠佑 |  |  |
| 電子學(一) | EE2100A | 莊豐任 |  |  |

| 112 上學期 採認課程名稱 | 課號 | 授課 教師 | 向修課學生介紹學程之照片 | |
|-------------------|---------|----------|---|--|
| 電子學(一) | EE2100B | 劉漢胤 |  |  |
| 半導體元件(一) | EE3106 | 莊豐任 |  |  |

| 112 上學期 採認課程名稱 | 課號 | 授課 教師 | 向修課學生介紹學程之照片 | |
|-------------------|--------|----------|---|--|
| 奈微系統工程原理 | EE3112 | 陳昶孝 |  <p>The slide on the screen reads: "台積電已於2021/12/2舉辦過半導體學程線上說明會" (TSMC has held an online introduction meeting for the semiconductor program on 2021/12/2). It features the TSMC logo and the National Sun Yat-sen University logo. The main title is "半導體學程線上說明會 (元件/整合+製程/模組+設備工程)" (Semiconductor Program Online Introduction Meeting (Component/Integration + Process/Module + Equipment Engineering)).</p> |  <p>The slide on the screen reads: "元件/整合類別：測、交、成、中央、中山" (Component/Integration Categories: Measurement, AC, Assembly, Central, Sun Yat-sen). The main title is "與國內大專合作半導體學程 吸引優質人才投身產製" (Cooperation with domestic universities for semiconductor program to attract high-quality talent to enter production). It includes a table with columns for "學程類別" (Program Category), "元件/整合" (Component/Integration), "製程/模組" (Process/Module), and "設備工程" (Equipment Engineering).</p> |
| 固態電子元件(一) | EE5111 | 馬誠佑 |  <p>The slide on the screen is partially visible and appears to be about solid-state electronic components.</p> |  <p>The slide on the screen is partially visible and appears to be about solid-state electronic components.</p> |

| 112 上學期 採認課程名稱 | 課號 | 授課 教師 | 向修課學生介紹學程之照片 | |
|-------------------|--------|----------|---|--|
| 積體電路技術 | EE5133 | 馬誠佑 |  |  |
| 低維度電子材料 | EE5138 | 陳昶孝 |  |  |