**國立臺灣大學生物機電工程研究所碩士甄試申請表**

**(請用電腦繕寫後列印) 文件修訂日期：109年9月15日**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 姓名 |  | | 畢業校系 | | |  | | | | | 名次 | | |  | 推薦信 | | 您有無看過推薦信內容? | | |  | | |
| 百分比 | | |  | 推薦者與您的關係 | |  | | | |
| 除了本所，您還申請那些研究所 | | | | | | | | 1. | | | | | | | | 4. | | | | | | |
| 2. | | | | | | | | 5. | | | | | | |
| 3. | | | | | | | | 6. | | | | | | |
| 報考本所動機 | |  | | | | | | | | | | | | | | | | | | | | |
| 修課最有心得之**專業科目** | | | | |  | | | | | 成績 | |  | 修課最不足之**專業科目** | | | | |  | | | 成績 |  |
| 學士論文/專題研究題目 | | | | |  | | | | | | | | | | | | | | | | | |
| 曾參與校內外**專業競賽**與獲得名次(限列三項) | | | | | | | | | 1. | | | | | | | | | | | | | |
| 2. | | | | | | | | | | | | | |
| 3. | | | | | | | | | | | | | |
| 大學期間**學業表現**獲獎事蹟  (限列三項) | | | | | | | 1. | | | | | | | | | | | | | | | |
| 2. | | | | | | | | | | | | | | | |
| 3. | | | | | | | | | | | | | | | |
| 獲得學位後之規劃 | | | |  | | | | | | | | | | | | | | | | | | |
| 修課計畫(限300字) | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | |
| 學士(專題)研究題目與摘要(使用英文撰寫，限300字) | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | |
| 請提出一個新穎之研究企劃(包含題目與方法，限150字) | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | |
| 您提出的備審資料隸屬於下列何種研究領域(至多勾選2種)：□機械系統□機電控制□生物程序 □人工智慧 | | | | | | | | | | | | | | | | | | | | | | |
| 假如獲得錄取，您的就讀意願 \_\_\_\_分 (1~10分，1分代表極不願意，10分代表極為願意) | | | | | | | | | | | | | | | | | | | | | | |
| 本人 □同意 □不同意 個人資料予貴系作為本年度碩士招生事宜使用。 | | | | | | | | | | | | | | | | | | | | | | |

**聲明：本人保證以上資料絕無捏造虛偽之情事。**

**簽名：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**