

# 國立陽明交通大學學生 跨域學程申請表

## NYCU Application Form for Cross-Disciplinary Program

申請日期 Date of Application：113/04/02

姓名 Name	王小明	系所班別 Department/Institute	電機工程學系 C 班2 年級
學號 Student ID No.	111511082		
電話 Phone No.	111 ; 222	電子郵件 E-Mail	333@g2.nctu.edu.tw
申請之跨域學程 Cross-Disciplinary Program	材料科學與工程學系跨域學程(B)外系學生 Department of Materials Science and Engineering for cross-discipli		
檢附資料 Application Documents	◎繳交時，請將本申請表置於最上頁，檢附資料依編號順序由上往下排列，以迴紋針或長尾夾固定於左上角處。 1.歷年成績單(含排名) Full academic transcript with ranking 2.自傳 Autobiography 3.申請動機 Statement of Purpose 4.讀書計畫 Study Plan 5.其他 Others：_____		
<b>審查結果 Result of Review</b>			
本系審查 Major Dept.	<input type="checkbox"/> 准予Approval <input type="checkbox"/> 不准予Disapproval	加蓋系主任或系所院長章	
第二專長單位審查 Dept./Inst./College Of second specialty.	<input type="checkbox"/> 准予Approval <input type="checkbox"/> 不准予Disapproval	加蓋系主任或系所院長章	

### 【申請說明 Application Instructions】

- 一、跨域學程113年申請時程為4/10 09:00 - 4/22 17:00，審查結果5/24公告於跨域學程網站。  
The period for applying to the cross-disciplinary program this year is from 4/10/2024 (09:00 a.m.) to 4/22/2024 (17:00 p.m.) The review results will be announced on the cross-disciplinary program website on 5/24/2024.
- 二、修習跨域學程之學生，若無法修畢跨域學程課程，得於畢業前選擇放棄跨域學程，改修習原學系的學士學位所規定之課程及學分。  
If students enrolled in the cross-disciplinary program cannot complete the required courses, they may choose to relinquish from the cross-disciplinary program before graduation. These students can then pursue the courses and credits specified by their original department for the bachelor's degree
- 三、欲申請之跨域學程領域不得與雙主修、輔系相同，請擇一申請。  
The fields chosen for the cross-disciplinary program must be different from that of the double major or minor program. Please choose only one program upon your application.
- 四、申請文件備齊後，於4/23 15:00前繳交至原系辦公室。  
Please prepare all required application documents and submit them to your original department office by 4/23/2024 (15:00 p.m.)

- 已閱讀申請說明  
Have read the application instructions.
- 已確認申請資料無誤  
Confirm the application information.

申請人簽章：\_\_\_\_\_

Signature