



University : National Chin-Yi University of Technology
Country : Taiwan
Web Address : www.ncut.edu.tw

[SDGs 17] Partnership for the Goals 全球夥伴

[5.3.1] Does your university as a body systematically measure/track women's application rate and acceptance or entry rate?

Systematic Measurement of Women's Application and Acceptance Rates

1 Gender Equality Framework

Taiwan emphasizes gender equality in education, employment, and social participation. Aligning with this national framework, NCUT operates as a co-educational international university committed to providing equal access and opportunity to all applicants, regardless of gender.

- **Policy:** No gender-specific admission quotas; all admissions are merit-based.
- **Objective:** Ensure fairness, inclusivity, and opportunity for all students in academic access and outcomes.

2 Systematic Data Tracking

NCUT maintains and analyzes enrollment and graduation statistics by gender across all departments.

This enables the university to:

- Monitor gender balance in student intake and completion.
- Identify and address disparities through targeted measures.
- Make informed, data-driven decisions for continual improvement.

3 Key 2024 Gender Admission Statistics

Indicator	Female Students	Observation
Application Rate	27.39 %	Share of total applicants who are female
Admission Rate	27.99 %	Share of total admitted students who are female

The close alignment between application and admission rates shows that female applicants are admitted at proportionate levels, demonstrating no bias and supporting an equitable admission system.



4 Benefits and Impact

Inclusivity & Fairness:

By maintaining a gender-neutral admission process, NCUT reinforces equal opportunity and diversity across disciplines.

Data-Driven Governance:

The collection and analysis of gender-based statistics support continuous improvement and transparency in gender equality practices.

Alignment with National Goals:

NCUT’s approach reflects Taiwan’s broader commitment to equality in education, employment, and family life, ensuring that both men and women have equitable chances for advancement.

5 Continuous Improvement and Accountability

- **Regular Review:** Gender representation and success rates are assessed annually.
- **Feedback Mechanisms:** Data outcomes inform university policy reviews and gender-balance initiatives.
- **Commitment to Progress:** NCUT’s administration prioritizes gender equity as a measurable and evolving goal within its sustainable development and institutional governance framework.

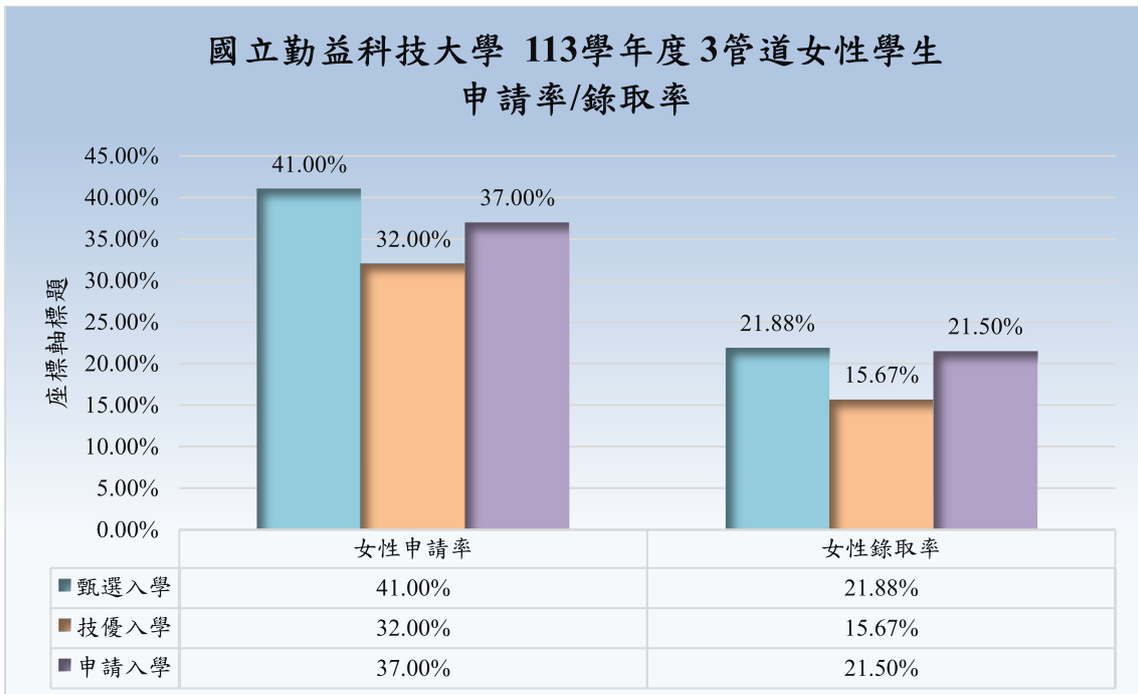
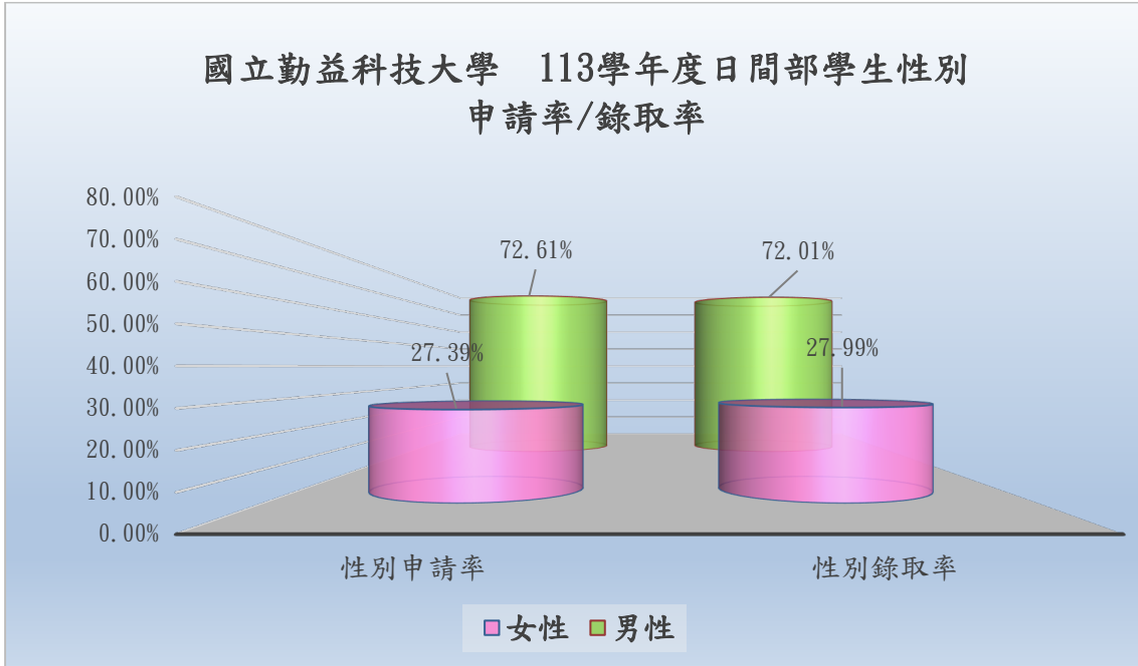
6 SDG Alignment

Goal	Target	NCUT Action
SDG 5 – Gender Equality	5.1, 5.5, 5.C	Ensure equal access to education; empower women in technical fields; integrate gender monitoring in institutional reporting.
SDG 4 – Quality Education	4.3, 4.5	Provide inclusive education and track participation by gender to reduce inequalities in access and outcomes.

NCUT systematically tracks and evaluates women’s application and admission data to promote gender equality in higher education. By maintaining balanced gender ratios and adhering to Taiwan’s equal-opportunity principles, NCUT exemplifies a data-driven, inclusive approach that supports both **SDG 4 (Quality Education)** and **SDG 5 (Gender Equality)**.

National Chin-Yi University of Technology

Statistical chart of application rate/admission rate of full-time students by gender in 2024



目標日期:2023/10/15

學生人數統計表

學校名稱:0043國立勤益科技大學四技日間部

中華民國112學年度

學年報:根據十月二十日資料統計,於十月三十日前報部

院系(科)所別	共 計			一年級		二年級		三年級		四年級		五年級	
	合計	男	女	男	女	男	女	男	女	男	女	男	女
機械工程系	668	608	60	149	14	122	13	171	17	146	14	20	2
電機工程系	632	612	20	151	4	144	5	173	9	137	2	7	
電子工程系	230	216	14	100	4	116	10						
電子工程系綠能晶片與系統應用組	5	5	0									5	
電子工程系網路多媒體暨遊戲機組	104	97	7					44	2	45	4	8	1
電子工程系智慧電子產品設計組	2	1	1									1	1
電子工程系智慧機器人組	109	103	6					45		55	6	3	
電子工程系積體電路與系統應用組	108	102	6					51	1	51	5		
工業工程與管理系	767	520	247	115	49	141	72	130	64	113	58	21	4
冷凍空調與能源系	138	127	11	34	1	29	2	25	6	31	1	8	1
冷凍空調與能源系能源應用組	184	182	2	45		41	1	40		44	1	12	
冷凍空調與能源系環境控制組	175	170	5	45	1	38	1	37	1	42	2	8	
資訊工程系	618	538	80	110	14	147	16	110	22	115	17	56	11
化工與材料工程系	603	412	191	102	50	121	56	84	43	83	38	22	4
企業管理系	439	118	321	33	76	20	84	31	71	23	85	11	5
資訊管理系	410	265	145	68	37	61	33	63	45	65	28	8	2
流通管理系	395	90	305	22	70	26	90	20	68	19	75	3	2
景觀系	189	85	104	19	28	17	26	19	21	21	20	9	9
健康產業科技研發與管理系	188	80	108	28	15	16	22	19	30	15	35	2	6
人工智慧應用工程系	135	113	22	72	15	41	7						
應用英語系	210	63	147	19	31	17	33	10	39	12	35	5	9
文化創意事業系	208	35	173	7	45	5	42	14	36	7	46	2	4
智慧自動化工程系	159	141	18	98	15	43	3						

目標日期:2023/10/15

學生人數統計表

學校名稱:0043國立勤益科技大學四技日間部

中華民國112學年度

學年報:根據十月二十日資料統計,於十月三十日前報部

院系(科)所別	共 計			一年級		二年級		三年級		四年級		五年級	
	合計	男	女	男	女	男	女	男	女	男	女	男	女
人工智慧應用工程系(海青專班)	30	19	11	19	11								
智慧自動化工程系(海青專班)	21	19	2	19	2								
人工智慧應用工程系(產攜專班)	32	29	3	29	3								
智慧自動化工程系(產攜專班)	29	27	2	27	2								
健康產業科技研發與管理系(外國學生專班)	30	8	22					8	22				
機械工程系(產學合作專班)	103	57	46	21	19	36	27						
電機工程系(產學合作專班)	72	34	38	17	23	17	15						
工業工程與管理系(產學合作專班)	32	12	20					12	20				
化工與材料工程系(產學合作專班)	72	14	58	7	33	7	25						
合計:	7097	4902	2195	1356	562	1205	583	1106	517	1024	472	211	61