

資訊一覽表

(1) 本表每學期學費依 106 學年度收費基準概算，實際收費依 107 學年度教育部公告為準；美金金額僅供參考，依交易時匯率為準。

(2) 本表僅供參考，依據教育部核定內容為準。

國立勤益科技大學 2018 年 9 月 1 日入學「產學合作國際專班」資訊一覽表 (草案)

開班學制 專班名稱	二技學士班 機電能源與環境控制產學合作專班	四技學士班 資電國際學生產學合作專班	四技學士班 精密機械產學合作專班
開班單位	工程學院 冷凍空調與能源系	電資學院 電機工程系	工程學院 機械工程系
預計招生人數	40 人	40 人	40 人
課程安排	1.以專班方式上課。 2.依開班系所領域特色開課。 3.英語教學課程。 4.規劃一定比率之實務課程。 5.客製化校內教學課程。 6.校外實習課程。 7.第一學年提供華語教學。	1.以專班方式上課。 2.依開班系所領域特色開課。 3.華語教學課程。 4.規劃一定比率之實務課程。 5.客製化校內教學課程。 6.校外實習課程。 7.連續二學年提供華語教學。	1.以專班方式上課。 2.依開班系所領域特色開課。 3.華語教學課程。 4.規劃一定比率之實務課程。 5.客製化校內教學課程。 6.校外實習課程。
實習方式 及 時間	1.第一年升第二年暑假，提供「暑期實習」課程選修。 2.第二年每週入廠實習四天、在校上課兩天。	大二至大四產業實習 每週入廠實習四天、在校上課兩天。	大二至大四產業實習 每週入廠實習四天、在校上課兩天。
實習內容	冷凍循環、空氣調節、熱交換、風管路系統、燃料電池、光電工程、精密製造、機電控制及電腦輔助製圖設計等相關機電能源與環境控制領域。	物聯網科技、機器人、雲端計算、人工智慧、軟體工程、工業配電、機電整合及工業 4.0 等電資相關領域。	機械製造、自動控制、機電整合、電腦輔助設計與製造、生產自動化及工業 4.0 等相關機械工程領域。
實習保險	校外實習保險(團保)		
實習住宿	依公司規定	依公司規定	依公司規定
每學期學費	1.第一年免收學費。 2.學費未含：外籍生健保費、學生平安保險費、網路資源使用費等。	1.大一、大二免收學費。 2.學費未含：外籍生健保費、學生平安保險費、網路資源使用費等。	
	約新台幣 52,317 元(約美金 1,744)學士	約新台幣 52,317 元(約美金 1,744)	約新台幣 52,317 元(約美金 1,744)
學校住宿	第一年統一由學校安排乾淨、安全、舒適的住宿環境。 【約 24,000 元台幣/年(約美金 800)；第二年：約 30,000 元台幣/年(約美金 1,000)】	大一至大四統一由學校安排乾淨、安全、舒適的住宿環境。 【大一：約 24,000 元台幣/年(約美金 800)；大二~大四：約 30,000 元台幣/年(約美金 1,000)】	
獎助學金	學業成績及格且遵守學校規定，經審查通過者。 1.入學助學金：第一學年每人 20,000 元台幣(約美金 667)/學年。 2.募款助學金：第二學年開始每月提供到產業實習的學生不低於 18,000 元(約美金 600)募款助學金。 3.欲了解各專班是否有增額獎學金的訊息，請參閱各專班之網頁。	學業成績及格且遵守學校規定，經審查通過者。 1.入學助學金：大一每人 40,000 元台幣(約美金 1,333)/學年。 2.募款助學金：電機系及機械系，大二及大三每月提供到產業實習的學生不低於 18,000 元(約美金 600)的募款助學金，大四每月提供到產業實習的學生不低於 22,000 元(約美金 733)的募款助學金。 3.欲了解各專班是否有增額獎學金的訊息，請參閱各專班之網頁。	

IBPIUC Information lists :

- (1) The tuition fee for each semester will be calculated on the basis of the tuition fee for the 106 academic year. The actual tuition fees will be subject to the Ministry of Education announcement in the 107 academic year. The dollar amount is for reference only and subject to the exchange rate at the time of trading.
- (2) The form is for reference only and subject to the Ministry of Education.

National Chin-Yi University of Technology, 2018 Fall Semester International Bachelor Program of Industry-University Cooperation (Draft)			
Programs	2-Year Bachelor Degree B.S Program of Electro-Mechanical Engineering	4-Year Bachelor Degree B.S Program of Information & Electrical Engineering	4-Year Bachelor Degree B.S Program of Precision Mechanical Engineering
College	College of Engineering Department of Refrigeration, Air-Conditioning and Energy Engineering	College of Electrical Engineering Department of Electrical Engineering	College of Engineering Department of Mechanical Engineering
Enrollment Quota	40 people	40 people	40 people
Course Arrangement	<ol style="list-style-type: none"> <li>1. Industry-University cooperative programs</li> <li>2. Professional courses fit with department expertise</li> <li>3. Full English lectures</li> <li>4. Industrial practical training included</li> <li>5. Customized on-campus curriculum design for practical skills</li> <li>6. Off-campus internship offered</li> <li>7. Free Mandarin training course provided in the first year</li> </ol>	<ol style="list-style-type: none"> <li>1. Industry-University cooperative programs</li> <li>2. Professional courses fit with department expertise</li> <li>3. Full Mandarin lectures</li> <li>4. Industrial practical training included</li> <li>5. Customized on-campus curriculum design for practical skills</li> <li>6. Off-campus internship offered</li> <li>7. 2-year free Mandarin training course provided</li> </ol>	
Internship	<ol style="list-style-type: none"> <li>1. Internship courses during first year summer vacation</li> <li>2. Four days off-campus internship and two days on-campus courses in each week from the second year</li> </ol>	Three years off-campus internship from Sophomore to Senior. (Four days off-campus internship and two days on-campus courses in each week)	Three years off-campus internship from Sophomore to Senior (Four days off-campus internship and two days on-campus courses in each week)
Internship Coverage	Refrigeration cycle, Air Conditioning, Heat Exchanger, Air piping system, Fuel Cells, Photoelectric Engineering, Precision manufacturing, Mechatronics Control, Computer Aided Graphics, Mechatronics and Energy, Environmental Control.	Internet of Things (IOT), Robotics, Cloud Computing, Artificial Intelligence, Software Engineering, Mechatronics, Industrial Power Distribution System, Industry 4.0, and EE/Computer Science Skills.	Mechanical Manufacturing, Automatic Control, Mechatronics, Computer-Aided Design & Manufacturing (CAD/CAM), Manufacturing Automation, Industry 4.0, and Mechanical Skills.
Internship Insurance	Insurance for off-campus internship (group insurance) provided		
Internship Accommodation	Depends on industrial offering	Depends on industrial offering	Depends on industrial offering
Tuition	<ol style="list-style-type: none"> <li>1. Tuition: 100% waived for first year.</li> <li>2. The above tuition fees don't include National Health Insurance, student insurance, and Internet service fee.</li> </ol>	<ol style="list-style-type: none"> <li>1. Tuition: 100% waived from first year to second year.</li> <li>2. The above tuition fees don't include National Health Insurance, student insurance, and Internet service fee.</li> </ol>	
	52,317 NTD (1,744USD) per semester	52,317 NTD (1,744USD) per semester	52,317 NTD (1,744USD) per semester
School Accommodation	Clean, safe and cozy accommodations are provided by school from first year. Approximately, First Year 24,000 NTD (800 USD)/Year; Second Year 30,000 NTD (1,000 USD)/ per year.	Clean, safe and cozy accommodations are provided by school from first year to fourth year. Approximately, First Year 24,000 NTD (800 USD)/Year; Second Year 30,000 NTD (1,000 USD)/ per year.	
Scholarship	<p>Students who pass the exam and conform to the school rules will get the scholarship after the examination.</p> <ol style="list-style-type: none"> <li>1. Academic Excellence Scholarship: 20,000 NTD (667 USD) will be granted to students in the first year.</li> <li>2. Sponsored Scholarship: Department of Refrigeration and Air-Conditioning provide 18,000 NTD (600 USD)/per month to students for the second year.</li> <li>3. Note: For other scholarships provided by the 3 programs respectively, please refer to their websites.</li> </ol>	<p>Students who pass the exam and conform to the school rules will get the scholarship after the examination.</p> <ol style="list-style-type: none"> <li>1. Academic Excellence Scholarship: 40,000NTD (1,333USD) will be granted to students in the first year.</li> <li>2. Sponsored Scholarship: Information Management and Electrical Engineering department provide the minimum wage 18,000 (600 USD)/per month to students from second year to third year; minimum wage 22,000 (733 USD)/per month to students in the fourth year.</li> <li>3. Note: For other scholarships provided by the 3 programs respectively, please refer to their websites.</li> </ol>	