



元培醫事科技大學

YUANPEI UNIVERSITY OF MEDICAL TECHNOLOGY





光涵樂活館 Guanghan Gymnasium

2018年新建室內多功能體育館。具備完善的運動功能空間，包括桌球室，韻律教室，及健身中心，還有標準籃球場及排球場，更有少見的室內環館跑道，讓師生從事休閒活動不受天候影響。三層樓建築的部分空間提供為學生社團辦公室以及專業教室，元培診所也位於樂活館內。館內大部分設施同步開放給在地民眾使用。

Built in 2018, Guanghan gymnasium is a three-storey, multi-functional center. It has a table tennis room, gymnasium, basketball and volleyball courts and a 200-meter indoor running track. Faculty, staff and students have the option to exercise anytime, regardless of the weather. This building also houses the offices of the student club, several professional lecture rooms and the YUMT Health Clinic. The facility is also open to the public, serving local community needs.



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新建體育館開幕籃球比賽
Basketball game at the opening ceremony

校訓

窮理研幾

Motto: Knowledge through rigorous enquiry



加值元培

打造大健康特色的企業型大學

元培是台灣第一所醫事技術專門學校，也是臺灣最專業的大健康產業人才培育基地，學校為學生提供所需要就業的各種學習課程與準備，除基本專業知識更兼顧理論與實務，提供學生至海內外與各大醫療院所及業界實習與見習機會。依據企業最愛大學人才調查結果，元培在生命科學、生物資源與醫護衛生類等領域領先群倫，辦學品質備受各界肯定。

學校與企業策略聯盟及建教合作廠商高居同類型學校前茅，並與廠商合作開發商品化產品，實質與產業鏈結、對接學生未來發展與就業。

元培已從人力資源和知識被動提供者轉變為新技術產生和轉移的主動知識中心，並積極參與區域與全球健康發展活動，元培將成為卓越創新的特色大學。

校長 

YUMT's Unique Offering

The Pan-Healthcare Entrepreneurial University

Yuanpei University of Medical Technology (YUMT) was the first higher education institution in Taiwan to specialise in the field of medical technology and is currently one of the leading universities in healthcare education. YUMT prepares students with best practice knowledge and hands-on practice and provides internship or practicum opportunities in industry or in medical institutions around the globe. Based on survey results, Yuanpei is taking the lead in fields of life sciences, bio-resources and healthcare professional training.

Yuanpei's strategic alliance with industries and enterprises is superior to its peers. The university fosters the research and development of new commercial products, connects substantially to industry and provides employment opportunities for students as well as professional development opportunities to its staff. YUMT has transformed from just being an educational institution to an active creator of new knowledge and techniques. We engage in the regional and global development of the pan-healthcare industry. Our vision and ambition is to be internationally recognized as a university of excellence and innovation.

President **Chih-Cheng Lin Ph.D.**

學校沿革 Milestones

1964-1998 孕育 - 專技人才 Nurture Professionals

創校人蔡炳坤先生，有感預防醫學的重要性，為提升台灣核子醫學知識與放射技術人才，1964年獨資興學，創辦元培為台灣第一所醫事技術專科學校，招收放射技術、醫事檢驗、醫務管理三科學生；以「健康福祉，服務人群」為使命，「窮理研幾」為校訓，培育出全人之醫事專技人才，為台灣的醫技專才的培育史，寫下不可抹滅的一頁。

The founder of Yuanpei University of Medical Technology, Mr. Ping-Kung Tsai quickly perceived the importance of preventative health. In order to promulgate the medical sciences and their nuclear applications and to train more radiographers for health services and associated industries, Mr. Tsai funded the establishment of the Yuanpei Institute of Medical Technology. This was a groundbreaking college specializing in medical technologies. With its motto of "Knowledge through rigorous enquiry" and mission to "Raise social well-being and serve the general public", Yuanpei earned its reputation for nurturing professionals in the field of medical technology.

1999-2006 蛻變 - 升格轉型 Transformation

醫療的進步、時代的變動，人才培育的需要更加精進，元培也不斷充實教學環境設備與師資，在1999年升格為技術學院，設三學群—醫技學群、健康學群、管理學群，共計9系；2006年改制為科技大學，元培的升格蛻變與時代俱進，也與產業策略聯盟，培育出多元的醫療、健康與產業的專技人才。

With the advancement of medical sciences, Yuanpei Institute continually expanded its faculty team as well as upgrading facilities and equipment to produce the best educated healthcare professionals. In 1999, it became the Yuanpei University of Science and Technology consisting of nine Departments. In 2006, the University was renamed "Yuanpei University" with the approval of the Ministry of Education. Yuanpei was then comprised of 3 Colleges 15 Departments and 3 Graduate School Programs. Yuanpei continued to stay up to date with technology, connecting closely with industry to better prepare its students as professionals in the healthcare fields.





2007-Now 永續 Sustainability

大學永續發展是國家重要的知識競爭力，因此我們努力推動專業化營運、目標管理、全面品質管理等策略，以及優化校友資源、推廣教育、產業服務、場館營運、人才國際移動力、產學合作，校園環境等作法，奠定永續發展的大學。

我們透過「整合」、「創新」及「智慧」打造產學實務教學型的優質大學，也就是整合大學內外資源與激發全校師生創新，並成為充滿智慧的最棒大學。

Sustainability of higher education institutions is the country's most important challenge. Yuanpei University works hard to promote professional administration, objective management and comprehensive quality management as to: 1) Optimize alumni support; 2) Provide quality education; 3) Understand industry needs; 4) Run and upgrade campus facilities; 5) Enhance our graduates' international mobility; 6) Collaborate with the industries; and 7) Create an ideal campus environment to reach the goal of sustainability.

Aiming at Integration and Innovation, Yuanpei has evolved into a quality university that emphasises industry-university cooperation.

大健康產業基地 Future

元培正朝永續發展邁進，結合在地創生、大學社會責任參與社區健康營造，也與國際知名企業西門子及哈佛大學建立合作關係，發展醫療與健康產業活動，目標成為台灣最專業的醫療健康特色大學，以及大健康產業人才培育基地。

The goal is for Yuanpei to first integrate all the available resources and then inspire collective innovation and finally raise more and more intelligent and educated people for the society.

Yuanpei University of Medical Technology (YUMT) is moving towards sustainable development by taking up social responsibilities, connecting to local innovative industries and participating in the promotion of healthy lifestyle in regional communities. YUMT collaborates with Siemens and Harvard University to research and develop on healthcare-related industries. The goal is to transform the higher education institution into the most specialized base in Taiwan to nurture professionals in the field of pan-healthcare industry.



醫護學院

College of Medical Technology
and Nursing



醫學影像暨放射技術系

Department of Medical Imaging and Radiological Technology

醫學檢驗生物技術系

Department of Medical Laboratory Science and Biotechnology

醫務管理系

Department of Healthcare Management

護理系

Department of Nursing

生物醫學工程系

Department of Biomedical Engineering

視光系

Department of Optometry

高齡福祉事業管理學士學位學程

Bachelor Degree Program of Senior Health and Management

寵物保健學士學位學程

Bachelor Degree Program in Pet Care

本學院所涵蓋福祉科技、放射科技、醫事技術三大主軸領域，其中醫學影像暨放射技術、醫學檢驗、醫務管理都是台灣首創科系，加上護理、視光及生物醫學工程系，成為台灣第一個專注醫護與福祉的專業學院，培養醫療照護、健康促進與管理及健康輔具產業所需人才。

院內各系師資兼顧理論與實務經驗，且具備專業教室及實驗室超過六十間，並於2014年成立台灣唯一「影像醫學博物館」，典藏儀器設備可供教學推廣與研究；2016年新增高齡福祉事業管理及寵物保健學程，以因應高齡社會需求及社會潮流；2018年成立「影像醫學中心」強化學生專業能力與跨領域開發研究；護理系也設置「臨床技能中心」，提供學生實作臨床照護技能訓練及認證；2019年再增設視光中心，配有最新儀器設備供學生實作。學生在校需修習所學專業知識及實作技能，高年級都需至各大醫療院所或機構實習7至12個月，畢業後參加國家考試取得職業資格。

本學院與產業及國際交流密切，產學聯盟廠商超過一百家，並與日本、新加坡、馬來西亞、越南、德國及澳洲等國都有師資交流與學生交換或雙聯學位計畫，增加學生國際移動力與就業競爭力。

Since this College was founded, it has been valued for its innovation, excellent faculty and state-of-the-art equipment. The College has initiated as many as six niche departments to train the first crop of specialists in wellbeing technology, radiological science and medical technology in Taiwan. All teachers in the college possess formal qualifications and extensive clinical expertise. There are more than 60 specially equipped classrooms and laboratories for research and training.

The College boasts the first museum for medical imaging in Taiwan and sophisticated Objective Structured Clinical Examination centers where students majoring in nursing can regularly practice their techniques. After senior students fulfill their required internship in medical facilities, they are prepared and required to take exams for nationally recognized and appropriate certificates. The College closely collaborates with key industries and international associations in Japan, Singapore, Malaysia, Vietnam, Germany and Australia to broaden students' horizons and increase their job opportunities beyond the local job market.

醫學影像暨放射技術系

Department of Medical Imaging and Radiological Technology

成立於1965年，是台灣第一個培育醫學影像技術專業人才的科系，專任師資均具有醫事放射師執照、及行政院原子能委員會輻射防護師執照；學生在校學習醫學影像、核子醫學、放射治療、輻射防護與影像處理等診療操作技術，並於畢業前至各大醫院實習七個月，另外每年選派優秀學生赴美國、日本、新加坡等國進行海外研習一個月以上，加強實作能力與國際就業競爭力。

Established in 1965, this Department was not only the first in Taiwan to foster professionals for medical imaging and radiation technology but also the best because most full-time staff have medical radiologist licenses and radiation protection licenses issued by the Executive Yuan Atomic Energy Commission. Before graduation, students are expected to apply the techniques they've learned by working as interns at several major hospitals for seven months.



醫學檢驗生物技術系

Department of Medical Laboratory Science and Biotechnology

成立於1965年，以醫學檢驗專業、生物技術應用、醫檢資訊整合、醫檢品管法規為主軸，設有醫學專題研究課程，跟隨教師參與研究實驗，養成有證照的醫學檢驗與生物科技領域的生醫檢驗專業人才，投入全民健康檢驗、精準醫學產業。研究發展領域著重於「臨床醫學分子及流行病學研究」、「檢驗快速診斷試劑開發」、「抗癌物質機制研究」、「醫學檢驗技術研發」以及「微生物之致病與防治探討」；並接受醫院實習訓練，使學生畢業即具有就業的專業能力。

Established in 1965, the Department focused on professional medical examination, biotechnology applications, medical data integration and related government regulations to develop quality curricula and research. We aim to to cultivate certified medical technologists in the fields of lab sciences and biotechnology for general health inspections and the precision medicine industry.

Our research and development emphasis is on Clinical medicine and epidemics; Rapid examination reagents; Counter cancer mechanisms; and Microorganism and medical microbiology. With internship training in medical institutions, our graduates are well equipped with professional knowledge and skills.



醫務管理系

Department of Healthcare Management

成立於1965年，為台灣首創之醫管科系，區分「醫療產業管理組」及「健康管理組」二個系組，培育具備醫務行政管理、病歷管理暨醫療資訊管理及健康管理的人才。強調實務化教學，聘請產業專家授課或協同教學，以培養符合產業需求之知識與技能；並與醫療產業機構建立策略聯盟，促進與業界之交流，提供產學合作及學生實習與就業機會；每年定期赴日本與其他海外姐妹校進行見習參訪等移地學習，擴展學生國際視野。

In 1965, this Department was the first to teach professional management in records, medical information and healthcare. By developing practical courses and inviting experts to teach or assist teaching, the Department ensures its students have advanced knowledge and relevant skills. It has been actively collaborating with several medical facilities on research projects and internship programs in Taiwan and with overseas universities on exchange programs which have benefited numerous students.



護理系

Department of Nursing

培育具備社會人文關懷能力及全人照護能力之護理專業人才；強調理論與實務合一，配置基本護理學、內外科護理、身體評估、產兒護理及社區衛生護理等技術示範及練習教室，臨床技能中心共12間模擬病房，充分提供學生各項護理技術練習，並安排高年級學生至各大醫院實習，培養臨床實務工作能力，畢業後順利銜接職場；教學與考照合一，每年考取護理師執照率均高於全國平均值。

The Department of Nursing has achieved an ideal balance between theory and practice. Since it was established in 1992, nurturing students with care and professionalism and helping students acquire crucial skills in nursing, general medicine, surgery, physical assessment and in infant and community health care. The Department set up a clinical center with 12 well-equipped wards. Its internship programs at major hospitals ensure a smooth transition from school to work. The success of the certificate courses is demonstrated by the high proportion of students - a figure above the national average - who pass the national exam to gain their license.



生物醫學工程系

Department of Biomedical Engineering

培養醫材工程師、睡眠科技工程師、輔具設計工程師、醫材法規專利工程師、醫學電子工程師五大職能。輔導專業證照考試及技術證照考試，推動一年一證照。重視專題實作課程，激發學生創造力，化創意為專利，輔導專利商品化與創業。通過國際工程教育認證，學歷國際採認。提供各類實習課程及海外實習機會，合作單位有台大醫院等數十家醫院，及太平洋醫材公司等20家策略聯盟廠商。

This Department trains engineers in medical equipment, sleep science, auxiliary design, patent laws and electronics. While offering certificate courses to guide students to undertake professional and technical licenses and exams, it helps them patent and commercializes their products created in project-based courses. The diplomas it issues are internationally acknowledged and domestic and overseas internships it provides are generous. It has teamed up with more than twenty major companies in Taiwan, including National Taiwan University Hospital and Pacific Medical Company.



視光系

Department of Optometry

北台灣唯一大學層級的視光系，以培養視力保健與檢測的專業視光人才為目標。參考國內外各大名校視光系課程，融合本校醫事技術專業，並結合管理課程，重視理論與實際操作，安排業界校外實習專業課程，與醫界與產業界建立策略聯盟，每學期提供高額獎學金與就業機會。

This is the only college-level optometry department in Northern Taiwan. There are an assortment of courses to choose from, especially in medical technology and management. The Department has designed all courses so students can apply their knowledge in practical settings. Enjoying a good relationship with the industry, it provides its students with generous scholarships and employment opportunities.



高齡福祉事業管理學士學位學程

Bachelor Degree Program of Senior Health and Management

因應高齡化社會的人力及產業需求，強調以「健康管理」為核心，透過高齡福祉事業之「樂齡服務」及「福祉事業管理」兩大課程模組，讓學生具備高齡者產品、服務規劃設計及高齡福祉事業機構管理等技能，成為符合高齡化社會需求之專業人才。

The core of this program is health management. The program focuses on two course models: the “Elder Care” and “Welfare Management” for the golden age well-being industry. Students equip themselves with the ability to plan and manage products and services for the elderly. Also, students are able to manage senior welfare institutions.



寵物保健學士學位學程

Bachelor Degree Program in Pet Care

本校於2018年設立全國第一個寵物保健學士學位學程，以因應社會高齡化、少子化及動物權興起、所帶來的動寵物產業發展與寵物保健專業人才的需求。本學程規劃寵物醫療保健、寵物事業管理及寵物輔助治療等三大課程模組，擁有設備新穎完善的多功能寵物實作教室。透過四年的學科學習、術科訓練及職場實習，使學生建立寵物醫療照顧、寵物生活照顧、寵物健康管理及寵物事業經營管理等四大核心能力。

In 2018, the school established the first bachelor degree program in pet healthcare to meet the needs of the growing pet industry and the need for pet healthcare professionals. The course plans three major modules: pet health care, pet business management and pet care assistants. It has a multi-functional pet practice classroom with state-of-the-art equipment. Through four years of theoretical learning, technical training and workplace internships, students will achieve competencies in: pet medical care, pet health management and pet business management.



學院特色中心 Unique College Facilities

影像醫學博物館

Museum of Medical Imaging

2014年成立，為台灣第一個影像醫學博物館，收藏展示包括台灣僅存的古式X光機，以及放射線治療、超音波、核子醫學磁共振造影等儀器設備，具教學推廣與研究典藏，以及維護影像醫學與放射技術的功能。充分發揮社會服務與教育功能，讓更多人了解影像醫學及其發展，建立正確的醫學常識與觀念。

Taiwan's first Museum of Medical Imaging was established at Yuanpei University of Medical Technology to promote education on the history of radiological technology, to document valuable journals and books and to preserve significant artefacts of medical imaging.



臨床技能中心

Clinical Skill Center

成立於2016年，專為OSCE「客觀結構式臨床技能測驗」而設置。中心規劃12間診間，供護理系學生於模擬診間進行臨床技術操作，與醫療溝通諮詢等臨床任務的實務訓練，讓學生有多元的學習環境，以提升競爭優勢。同時可供醫界人員訓練場地，辦理健康照護技能等各種相關研習課程。

Established in 2016, this Center is set up to support the Objective Structured Clinical Examination (OSCE) with up to 12 clinical rooms where our nursing students can learn and practice their techniques. Our state-of-the-art facilities are also used by external training organizations.



影像醫學中心

Medical Imaging Center

成立於2018年5月，以強化醫學影像暨放射人才專業能力與跨領域開發應用，中心建置0.3全磁MRI及CT儀器，可應用於醫學材料分析、模具設計開發、逆向工程、農林漁產品品質改善及病蟲害控制等創新研究與應用。

Established in May 2018 the Medical Imaging Center is equipped with a 0.3 full MRI (Magnetic Resonance Imaging) machine and a CT scanner for students to practice on animals and agricultural products. This training strengthens the students' diagnostic ability relating to medical imaging and radiological skills and enables them to apply this knowledge to analysis and research in these fields of medical imaging and radiology.

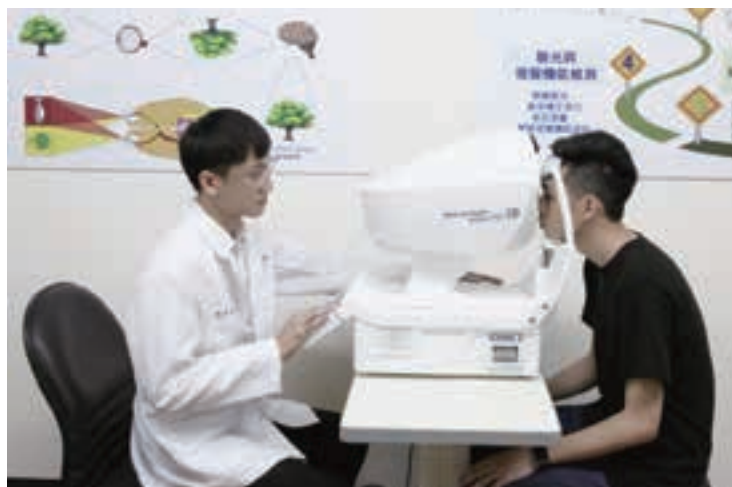


視光中心

Vision Center

成立於2019年3月，設置特色在於因應未來AI人工智慧、大數據結合，以現代科技與目前視覺健康結合。該中心擁有先進儀器設備七合一前導波眼健康篩檢儀等，讓學生在校學習理論基礎，更進一步與市場實務操作面向相互結合，在視光中心學習體驗，培育學生成為理論與臨床經驗都具，踏實有自信專業人員，畢業與就業無縫接軌。

The Vision Center, opened in March 2019, features the integration of Artificial Intelligence (AI), big data and cutting-edge technologies associated with vision care. It is equipped with an advanced Wave Analyzer 700 Medical—a multifunctional eye diagnostic device and other ophthalmic devices. Students are required to gain practical experience in the use of these devices which will enable them to gain confidence for their professional career after graduation.



健康學院

College of Health Sciences



環境工程衛生系

Department of Environmental Engineering and Health

食品科學系

Department of Food Science

餐飲管理系

Department of Food and Beverage Management

生物科技暨製藥技術系

Department of Biotechnology and Pharmaceutical Technology

觀光與休閒管理系

Department of Tourism and Leisure Management

北台灣唯一的健康學院，也是教育部評鑑一等的學院；以培育民生健康產業實務人才為目標。學生需學習包括飲食、居住環境及運動等全面性健康產業需要的知識與技能，全學院各系師資 100% 符合專業需求，助理教授以上師資逾 94%，學院各系設置有數十間專業教室，並具備國家級考場；2001年即設立學生實習餐廳-菊軒亭，讓學生模擬實際餐廳經營模式，2014年設立「cGMP藥品量產製造中心」，提供學生實作也接受業界委託試作，又在2016年設立「茶創中心」鼓勵師生進行茶產業創新創業。

各系課程設計強調實驗、實習及專題研究等操作練習，並與業界密切交流，學生實習合作企業超過100家，並有日本、瑞士、新加坡等跨國實習機會，增加學生就業力，學生畢業三個月內就業率達90%，能為健康產業服務貢獻。

學院自2006年成立以來，產學合作開發保健食品、藥品及美妝保養品等，已連續在國際發明展獲得金牌肯定，並陸續上市。

Our College of Health Sciences, the only one of this kind in Northern Taiwan, has been accredited by Taiwan's Ministry of Education. It aims to cultivate outstanding health experts for all relevant fields. Its students are expected to be adept in knowledge of diet, living environments and sports. 94% of our faculty members hold Ph.D. degrees, and are well qualified and extremely experienced. The College is proud to have more than fifteen cutting-edge laboratories, a student practicum restaurant (since 2001), a cGMP Drug Production Center (since 2014) and a Tea Study and Education Center (since 2016).

To maintain a relevant and practical course design, the College collaborates with more than 100 companies in Japan, Switzerland and Singapore. Within three months of graduation, more than 90% of our students are employed for their expertise and experience. We have won several awards at the International Invention Exhibitions with our collaborative industry projects to develop health food, medicines and cosmetic products. The award-winning products have gradually been commercialized.

環境工程衛生系

Department of Environmental Engineering and Health

全國第一所通過國際工程及科技教育認證(IET)的私立技職環境類科系。榮獲教育部全國技專校院評鑑環境類第一等。擁有勞動部評鑑合格之技術士術科國家級考場，在校即可考取國家級證照，並積極輔導學生每學年均能考取一張國家級證照。安排學生至各級政府機關及產業界進行短期實習，在學即掌握就業脈動。

This is the first department of Environmental Engineering at a private university certified by the Institute of Engineering Education Taiwan. The Department has been honored with a first-class award by the Ministry of Education. Its certificate examination venue has been accredited by the Ministry of Labor, allowing students to take certificate exams on campus. It is a highly qualified, well certified and industry-savvy Department.

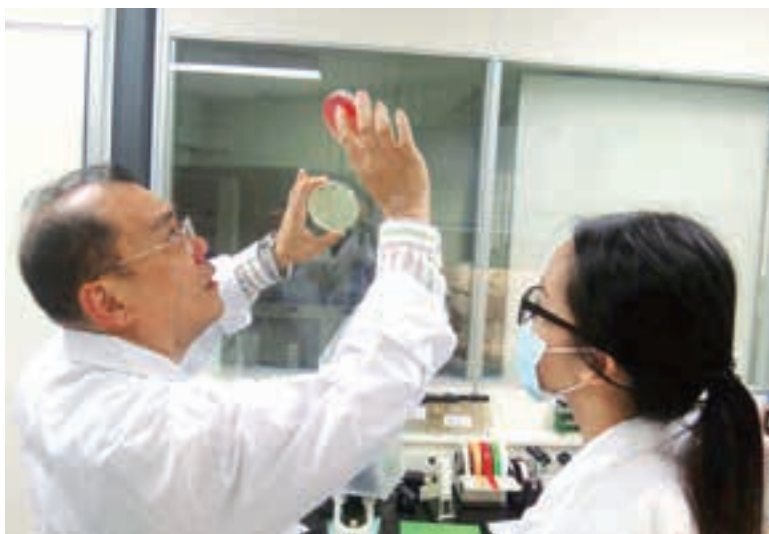


食品科學系

Department of Food Science

以「食品檢驗與分析」、「高值化食品加工技術」與「保健食品開發與評估」為發展特色，培育特色食品專業實務操作能力的人才。與近五十家食品產業相關企業建立策略聯盟，所有的學生參加企業實習或專題研究，強化師生之實務經驗與產品開發能力。台灣唯一食品科學相關海外實習系所，學生每年獲補助前往日本企業實習，並與日本、德國、澳洲大學交換學生。

This Department trains students in the fields of Food Inspection and Analysis, High Value of Food Processing and Health Food Development and Assessment. It has established strategic alliances with nearly 50 food enterprises for internship and research. It is the only Food Science Department in Taiwan offers overseas internships. Many students are subsidized to visit countries such as Japan, Germany and Australia every year.



餐飲管理系

Department of Food and Beverage Management

培訓具餐飲製備專業技能、餐飲管理及外語、資訊能力之專業人才；與國賓、喜來登等五星級飯店合作，提供學生實習最佳環境；餐飲實務實習之外，本校餐飲實習教室為技術士術科考場，輔導學生考取餐飲專業證照；掌握業界營運型態及脈動，培育具自主創業、餐飲經營管理、餐飲製備策畫與執行能力的優秀人才。

This Department fosters management in food and beverage, teaching its students culinary, language and organizing skills. The Department provides internships at five-star hotels such as Ambassador and Sheraton and classrooms with fully-equipped kitchens. Its students graduate with hands on experience, great entrepreneurship, managing and planning skills.



生物科技暨製藥技術系

Department of Biotechnology and Pharmaceutical Technology

台灣第一個專注於「生技製藥」為特色的系所，也是唯一結合「生物科技」與「製藥技術」之系所。建置台灣唯一的「cGMP藥品量產製造中心」，並為國內藥廠、生技廠與保健食品廠，培育「製劑製造與品管人才」。與日本及美國知名大學進行學術交流、學生見習與交換學生。教學與研發以開發「實際產品」為重點，已有多項產品上市；與各大生技醫藥園區為鄰，更與40餘家生技醫藥公司進行產學合作，實習後能無縫接軌與就業。

As the first biotech-specialized program, this Department aims to combine biotechnology with pharmaceutical technology. It has built a groundbreaking center, the cGMP Pharmaceutical Production Center and developed strong connections with local pharmaceutical companies, biotech and health food factories. Many of its students annually visit prestigious schools in Japan and the U.S. All its courses are relevant and practical. The Department partners with 40 companies in a biochemical medicine park nearby where many students are employed following graduation.



觀光與休閒管理系

Department of Tourism and Leisure Management

以「休閒療癒、健康旅遊」為主軸的學系，彰顯學校醫事專業背景，以培育學生成為觀光療癒產業所需之整合型專業人才為教育目標，培養學生具備觀光療癒旅遊規劃能力及健康休閒旅遊解說能力。跨領域課程設計(預防醫學結合休閒旅遊領域)、實務應用教學資源整合(結合產業專業人士)，一年級有國內旅遊領團人員訓練與見習、二年級有校內實習(旅遊中心暨實習旅行社)、三年級有專題製作(實務導向及競賽成果)、四年級有校外及國外實習(養成國際視野及移動力)，提升就業競爭力，讓學生立足元培觀光、放眼世界。

The Department of Tourism and Leisure Management has been hailed as the only department in Taiwan boosting the nation's "medical tourism." It aims to cultivate a group of professionals able to develop tour packages and provide guides trained in medical tourism. Its courses are designed on the basis of preventive medicine and tourism development, emphasizing authentic operation models. The courses are divided into three stages. In the first stage, students are trained and instructed by teachers, local tour guides and international tour organizers. Secondly, they work under the supervision of YUMT's travel center to gain hands on experience. In the final stage, they can intern with businesses locally or overseas to broaden their horizons.



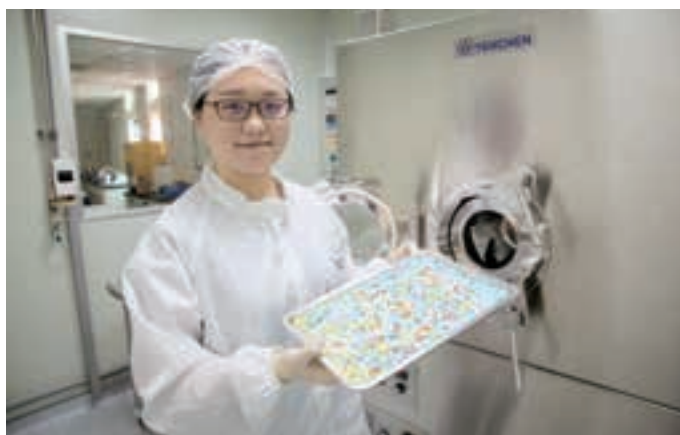
學院特色中心 Unique College Facilities

cGMP藥品量產製造中心

cGMP Drug Production Center

成立於2016年，以培育生醫產業實務人才為目標。中心分為「製劑製造/檢驗(評估)教學實驗室」與「模擬cGMP藥品實習工廠」，除了培養學生藥劑製造與品質管制的實務操作能力，同時接受國內藥廠與生技廠委託進行研發與小量試作，也可以為業界訓練「製劑製造人才」。

Established in 2016, this Center aims to train professionals to meet the workforce demands of health and pharmaceutical companies. The Center functions as a platform to conduct biotechnological research, produce sample products in small quantities and train technicians in collaboration with several major manufacturers.



茶創中心

Tea Study and Innovation Center

茶創中心成立於2016年，以食品科學系與生技製藥系師資支援，做為茶業研究與相關產品開發中心，鼓勵師生結合在地元素，進行茶產業創新創業發想，已成功結合新竹東方美人茶，開發出「東方美人」面膜及護手霜產品上市。2018年再加入茶陶文創系專業，強化茶具陶藝創作與茶藝文化推廣，目標是提供茶陶文化展示交流的空間，成為台灣茶陶產業資源整合與創新應用之基地。

Established in 2016 with the support from Department of Food Sciences and Department of Biotech & Pharmaceutical Technology, Tea Study and Innovation Center focused on tea research and related product development so as to combine local elements for innovative ideas to manufacture new products, such as Oriental Beauty Tea facial masks and hand cream. With the addition of the Bachelor Degree program of Cultural Creativity in the Arts of Tea and Ceramics in 2018, the Center strengthened its capability to promote tea pottery art and tea culture. The goal is to provide a physical space for tea pottery exhibition and to become a base for resource integration and innovative applications in the Taiwanese tea pottery industry.



學生實習餐廳-菊軒亭

“Ju-Hsuan Ting” - A Student Practicum Restaurant

成立於2001年，設計小班教學，以貼近業界餐飲經營管理模式運作，配置兩位專任教師協助餐廳外場與內場運作時的教學與輔導。讓學生能實際體驗餐廳經營的模式。透過完整兩個學期的實習，除了能提升學生的餐飲製作實務以及餐廳經營能力外，也能培養團隊合作、創新能力以及問題解決能力。

此外，我們也關心地球暖化議題，讓學生學習具備綠色餐廳經營之理念，引入蔬活農場自動水耕系統，以節能LED提供光照，搭配循環式水流系統，水耕栽培方法讓綠能餐廳自給自足，學生們透過親自體驗栽種與採收的過程，達到身體力行由本身做起減少對環境污染及節約能源，並了解從產地到餐桌的綠能減碳的概念。

“Ju-Hsuan Ting” was established in 2001 for the Department of Food and Beverage Management. It is a purposely designed professional classroom for students to gain a real world restaurant experience. Through rotation and role-play over 2 semesters, students learn how to prepare foods and beverages as well as to run a restaurant. The practicum course also helps develop a sense of teamwork and develop skills for innovation and problem-solving.

To promote sustainability and concerns for the environment students are encouraged to plant and harvest hydroponically grown vegetables on campus buildings.



福祉産業學院

College of Wellbeing and
Industry



資訊管理系

Department of Information Management

企業管理系

Department of Business Administration

應用外語系

Department of Applied Foreign Languages

行動科技應用系

Department of Applied Mobile Technology

健康休閒管理系

Department of Health and Leisure Management

會展暨文創事業管理學士學位學程

Bachelor Degree Program of M.I.C.E. and Culture Creativity Industry Management

學院特色聚焦在結合醫事科技領域及健康管理產業的結合，培養能應用現代管理最新資訊與技術的專業經營人才，符合台灣未來產業及國際發展趨勢需求。2016年並配合政府積極推動會展與文創產業的政策，成立會展暨文創事業管理學士學位學程，培養相關產業與市場所需人才；近年，本校也注重發展藝術養生理念，2020年該學程將更名為茶陶文創學士學位學程，加入陶藝創作與茶藝花藝等文創設計專業。整合學院師資及資源，各系及學程都著重跨領域人才培養，包括將行動科技與醫事技術、醫學影像結合做遠端照護、智慧養生，以及行銷與健檢、醫美結合作為醫療觀光規劃，會議展覽與文化創意及週邊產業結合等。與產業密切結合，除安排學生到業界實習，也因應企業需求設計課程開設專班，以縮短學用落差；此外，本學院也與美國最大網路公司思科合作，具備訓練課程及證照考場，輔導學生考取國際證照，對未來就業很有幫助。

This College was originally designed to combine medical technology with health information management. In 2016, complying with governmental policies, the College initiated the bachelor degree program of MICE and Culture Creativity Industry Management to cultivate tech-savvy management for the needs of emerging industries in Taiwan. In 2020, the program will rename as bachelor degree of Cultural Creativity in the Arts of Tea and Ceramics. In College of Wellbeing and Industry, faculty and curricular design emphasizes cross-disciplinary training, combining mobile technology with medical technology and medical imaging. This develops niche products, such as a remote healthcare system, healthcare technology and medical tourism. To reduce the gap between school and work, we require students to work as interns before graduation and offer various work-oriented courses. To help students gain international certificates, we collaborate with Cisco (the largest US-based Internet Company) and provide our students with software and hardware assistance for mock exams.

資訊管理系

Department of Information Management

台灣唯一以智慧健康產業相關資訊應用為主，並以智慧健康相關產業進行產學合作，直接投入產品應用開發之實務經驗。課程發展特色為資訊技術應用與服務、數位創新及數位設計行銷，目標為培育數位創新服務與數位設計之資訊應用技術人才。結合國際專業證照，除了設計具特色的課程，亦透過課程輔導學生考取國際級專業證照，以提高學生的就業實力。

As Taiwan's only department specializing in smart healthcare solutions, its top priority is to put knowledge into practice, so its featured courses are based on applied technology, technological innovation and online marketing. In addition to its core courses, this Department also offers intensive courses to help students obtain internationally acknowledged certificates to increase their career opportunities.



企業管理系

Department of Business Administration

全國唯一整合企業管理與大健康產業管理的系所、旨在培育具有管理、溝通、人文與科技能力之管理人才。教師團隊具有豐富教學與產業經驗，並有健康產業管理的實務經驗。課程主軸在於連鎖經營管理、創新與創業、及健康事業機構管理與行銷，透過理論與實務結合及實習等多元的教學方式，協助學生畢業即就業。

The only department in the country that integrates enterprise management and large-scale health industry management aiming to cultivate management talents with management, communication, humanities and technology capabilities. The team of teachers has rich experience in teaching and has practical experience in health industry management. The main axis of the course lies in chain management, innovative entrepreneurship and management and marketing of health institutions. Through the combination of theory and practice and internships, the students are fully assisted in graduation and employment.



應用外語系

Department of Applied Foreign Languages

成立於2006年，結合本校醫事專業及管理特色，提供商務、醫事、觀光、餐旅等多元學程，整合專業知識與英文職能，以培養健康商旅事業專業外語人才為目的；為鍛鍊學生職場實務經驗，製造直接就業機會，與相關產業界合作提供「企業實習」課程。另設有「拔尖人才培育專班」，針對語言能力達到雅思6級以上學生，提供獎學金補助，取得元培醫大+紐西蘭商學院+林肯大學三聯學位；並協助申請海外研習獎金，推薦至德國、紐西蘭、日本名校交換。

Established in 2006, the Department of Applied Foreign Languages provides English courses for use in areas such as the terminology of business, medical care, tourism and catering. The Department endeavors to help its students with various internship and scholarship programs. A student with an IELTS score higher than 6 is offered the possibility of an honor degree issued by YUMT, New Zealand Business School and Lincoln University, New Zealand. The Department has successfully sent their students on exchange to prestigious schools in Germany, New Zealand and Japan.



行動科技應用系

Department of Applied Mobile Technology

原名資訊工程系(2002年成立)，因應網路科技行動通訊產業發展需求，2016年更名行動科技應用系；結合本校醫護健康專業特色，專注培養智慧健康行動管理、智慧醫療與醫院、個人智慧照護與管理等三方面科技人才。透過跨領域課程學習，學生將具備建置健康管理系統，包括穿戴式裝置、衛教資訊、健檢服務推廣、健康生活紀錄與管理、健康風險評估、大數據資料處理、醫院內流程數位化、行動醫護車、APP軟體設計、虛擬實境應用、體感偵測應用、3D互動遊戲、養生健康運動等能力。

Originally known as the Department of Information Engineering established in 2002. It was renamed as the Department of Applied Mobile Technology in 2016 due to the rise of mobile communication. The Department aims to cultivate professionals who are adept in technology, healthcare and management. Its students are trained to build a complete health management system from wearable devices, to risk assessment and 3D games.



健康休閒管理系

Department of Health and Leisure Management

主要在培育健康促進及休閒養生保健之專業指導人才。跨領域師資整合，培養學生具備完整預防保健知識及執行健康促進技能。成立雲端健康管理及量化數據的健康促進平台，推動智慧健康生活應用教學。課程連結產、官、學、醫等外部資源，達到整合創新的訴求。延攬產業師資進行協同教育，並與36家產業合作進行人才培訓、職場實作技能訓練。

This Department cultivates professional instructors to promote healthy lifestyles and personal care. The Department offers cross-disciplinary courses on health promotion and disease prevention. It promotes healthy lifestyles and it has established a cloud-based health management database. It urges its students to stay innovative and current by inviting experts to seminars. It offers training courses and workshops with 36 companies and factories.



會展暨文創事業管理學士學位學程

Bachelor Degree program of MICE and Culture Creativity Industry Management

2016年配合政府積極推動會展與文創產業的政策，成立會展暨文創事業管理學士學位學程，培養會議（Meeting）、獎勵旅遊（Incentive）、大型國際會議（Convention）以及展覽（Exhibition）相關產業人才；2018年起強化培育陶藝、茶藝、花藝與文創設計之專業能力教學，配合實作深化知識技能以兼顧理論與實務，養成結合創意設計專業能力與創新應用能力具有職場競爭力的人才。

In 2016, Yuanpei University of Medical Technology complied with government policies to actively nurture talents in the fields of exhibition management and innovative cultural industries. Our Bachelor Degree of MICE and Culture Creativity Industry Management aimed to train local professionals to manage various kinds of meetings, incentives, conventions, as well as exhibitions. In the year of 2018, this program drastically transformed into nurturing professional design talents in the fields of tea pottery, flower arrangement and cultural innovation. Students will learn to creatively design daily necessities with pottery skills and specific commodities related to tea, pottery, and cultural innovation. With training in theoretical knowledge and hands-on techniques, our graduates are expected to connect top-notch creativity with high productivity in the competitive job market.



學院特色中心 Unique College Facilities

Dr. BUY

2017年由資管系成立經營的電子商務平台-Dr. BUY，是全台大學中唯一實際營運的電子商務網站，整合電商應用與服務、數位媒體與創意設計等相關實務，同學們在此學會如何設計產品、將產品促銷出去，而此模式同學學會後自己即可以創業等。目前設置有六個系列產品：冰淇淋、生活保養產品、專業團購好物、3C酷炫產品、療癒手作小物及公益產品。

Dr. Buy, set up in 2017 by the Department of Information Management, is the only college website that actually conducts business. It was launched to teach the students practical knowledge regarding e-commerce, digital media and creative design. Through the website, the students can gain firsthand experience by designing and promoting their own products. Currently, there are six product lines available: ice cream, personal care products, local produces, electronic products, handmade accessories and socially responsible products.



智慧精準運動健康產學研發中心

Innovation Center for Artificial Intelligence in Precision Exercise and Health Promotion (AIPEX)

智慧精準運動健康產學研發中心(AIPEX中心)，關注的個體為中高齡亚健康者、或術後病後出院患者、或失能失智前期高齡者，研發合乎人性、容易被接受、安全有效的運動介入服務方案與營運模式。智慧精準運動就是針對這群個體所設計的服務方案：(1) 智慧：指的是因應個體特質與反應，即時提供運動強度與姿勢調整指導指令。(2) 精準：指的是個體的身體活動，都在量化、精確的監測控制下，給予個體安全、有效的運動刺激。系列完整的服務方案包括：科技化的功能評估、心腦血管活化律動、精準的垂直律動運動、正確安全的步行與健走、精準等速肌力訓練、持續的生理量測與健康管理與睡眠調理，將成立術後健身度假研究室針對術後或病後個案，規劃整合式健身度假方案。

AIPEX focuses on developing popular, easily accepted, safe and effective exercise intervention programs and associated business models for sub-clinical and low fitness individuals. These include non-fit middle age and elderly, post-operation and post-acute illness subjects, the mild cognitively impaired and frail elderly. Artificial intelligence for exercise instruction based on individual characteristics and responses will be established and precision guidance of exercise intensity and movement will be provided via information collected from wearable devices for accurate, safe and effective intervention. A complete service program includes: scientific functional evaluation, horizontal periodic vibration for a healthy brain and heart, whole body vibration for health promotion, instruction for safe and effective walking and fast walking, isokinetic strength and conditioning, monitoring of physiological parameters for health administration and sleep problem improvement. A comprehensive post-operation program which integrates all services will be developed to encourage lifestyle reforms.



學制表 Summary of Degree Programs

醫護學院 College of Medical Technology and Nursing

大學部 Undergraduate Degree		研究所 Graduate Degree
四年制 4 years	二年制 2 years	varies
<ul style="list-style-type: none"> 醫學影像暨放射技術系 Medical Imaging and Radiological Technology 醫務管理系 Healthcare Management 醫學檢驗生物技術系 Medical Laboratory Science and Biotechnology 護理系 Nursing 生物醫學工程系 Biomedical Engineering 視光系 Optometry 高齡福祉事業管理學士學位學程 Bachelor Degree Program of Senior Health and Management 寵物保健學士學位學程 Bachelor Degree Program in Pet Care 	<ul style="list-style-type: none"> 醫務管理系 Healthcare Management 護理系 Nursing 視光系 Optometry 	<ul style="list-style-type: none"> 醫學影像暨放射技術系 Medical Imaging and Radiological Technology 醫務管理系 Healthcare Management 醫學檢驗生物技術系 Medical Laboratory Science and Biotechnology 護理系 Nursing 福祉科技與醫學工程碩士班 Master's Program in Wellbeing Technology and Biomedical Engineering

健康學院 College of Health Sciences

大學部 Undergraduate Degree		研究所 Graduate Degree
四年制 4 years	二年制 2 years	varies
<ul style="list-style-type: none"> 環境工程衛生系 Environmental Engineering and Health 食品科學系 Food Science 餐飲管理系 Food and Beverage Management 生物科技暨製藥技術系 Biotechnology and Pharmaceutical Technology 觀光與休閒管理系 Tourism and Leisure Management 	<ul style="list-style-type: none"> 餐飲管理系 Food and Beverage Management 	<ul style="list-style-type: none"> 環境工程衛生系 Environmental Engineering and Health 食品科學系 Food Science 生物科技暨製藥技術系 Biotechnology and Pharmaceutical Technology

福祉產業學院 College of Wellbeing and Industry

大學部 Undergraduate Degree		研究所 Graduate Degree
四年制 4 years	二年制 2 years	varies
<ul style="list-style-type: none"> 資訊管理系 Information Management 企業管理系 Business Administration 應用外語系 Applied Foreign Languages 行動科技應用系 Applied Mobile Technology 健康休閒管理系 Health and Leisure Management 會展暨文創事業管理學士學位學程 Bachelor Degree Program of M.I.C.E and Culture Creativity Industry Management 	<ul style="list-style-type: none"> 企業管理系 Business Administration 健康休閒管理系 Health and Leisure Management 	<ul style="list-style-type: none"> 數位創新管理碩士班 Master's Program in Digital Technology Innovation and Management 企業管理系 Business Administration 茶陶文創碩士學位學程 Master Degree program of Cultural Creativity in the Arts of Tea and Ceramics

獎助學金

Scholarship and Financial Assistance

為吸引高成就以及具高競爭力的學生就讀本校，我們承諾給予各項獎助學金，並依據相關辦法核發，包括：

國內學生

- 高中職學生申請或甄試入學成績優良，且在校成績每學期維持平均80分以上者發給獎學金。
- 參加繁星計畫或運動績優招生入學者，學費比照國立大學收費。
- 另有偏遠地區學生住宿補助。

外國學生

- 註冊擁有本校正式學籍者即可領取入學助學金。
- 在校成績每學期維持平均80分以上者發給獎學金。
- 另有鼓勵就讀專案獎助學金。

To attract more students to study in Yuanpei, we provide a variety of opportunities to our students for awards and prizes.

Domestic Students

- Scholarships for those who have applied to enter YUMT and maintain an average of 80 out of 100 grade points every semester.
- Tuition reduction for those who have entered YUMT through specific plans.
- Accommodation subsidy for those who reside in remote regions.

International Students

- Official registration to YUMT.
- Achieve an average of 80 out of 100 grade points every semester.
- Other sponsorship opportunities by case.

國際交流

International Relations

本校國際交流的發展特色在於「厚實國際觀知識」及「移地實務學習」。鼓勵學生透過知識分享、志工服務及現場觀摩等方式，累積自己的國際經驗、專業技能及語言能力，不僅在學期間提供優渥的出國獎學金赴海外進行專業研習，更協助提供學生出國就業的相關諮詢，培養學生成為真正的國際醫護健康專業人才。此外，為增進國際學生華語能力，本校於2019年於國際處成立華語文中心

Our international exchange programs are characterized by “vast global knowledge” and “mobile practical experience.” We encourage our students to expand their overseas experience, professional skills and linguistic competence by knowledge sharing, volunteering and empirical observation. Our students are granted generous scholarship opportunities to study abroad, provided with excellent consultation and support services to work abroad and prepared to become international healthcare professionals. In 2019, due to an influx of overseas students studying in Yuanpei, the International Affairs Office set up the Chinese Language Learning Center (CLLC) to improve students’ proficiency in Chinese.

國際學生學術論文研討會

International Student Academic Conference in Health and Wellbeing

本校每年三月舉辦，邀請日本、中國大陸、韓國、印尼、馬來西亞、越南、新加坡、美國、德國及瑞士等國之姊妹校學生蒞校發表專業研究或實務相關成果，藉此促進不同國家學生之間分享自己所學，也進行各項文化交流及體驗活動，例如：地方特色茶文化及客家人文風情。

To enhance cross- cultural communication and experiences, YUMT hosts “International Students Academic Conference in Health and Wellbeing” every March, inviting students from our sister schools to present their papers.



暑期華語暨醫療機構研習活動

Summer School for Mandarin Learning and Site Visit to Health Facilities

本校每年八月與日本姊妹校國際醫療福祉大學共同舉辦華語暨醫療機構研習活動，除了語言及文化的學習以外，活動最大特色在於實地參訪各級醫療機構，了解台灣醫療制度及經營管理。藉由不同國家醫療制度的比較過程中，加強學生從不同文化觀點探討醫療照護無國界的重要意涵。

YUMT hosts our sister school from Japan for a summer program every August to enhance the understanding of different medical systems, management skills and Mandarin learning. All students enjoy the great opportunities to visit different facilities and to learn Mandarin and Taiwanese culture.



海外青年技術訓練班

Overseas Youth Vocational Training School

配合政府政策，協助華裔青年回台學習專業技能，本校於2006年起開辦海外青年技術訓練班，學生主要來自馬來西亞，少數來自緬甸、印尼、汶萊及越南。「烘焙科」以學習烘焙製作技術為主，並加強自主創業能力訓練，12年來已有約五百名畢業生學成返回僑居地就業。

2017年起海青班又增設「健康管理科」，課程內容包括健康促進、養生保健、健康產業管理與健康照護等，除了專業技能訓練，我們也積極培訓學生取得台灣及國際專業檢定證照，以提升未來就業之專業能力，並鼓勵學生繼續升學，進入大學部及研究所深造，學成後可立即投入就業市場，創造自己工作理想與成就。

Since 2006, our school has been offering training courses on behalf of the government to help Overseas-Chinese youth acquire practical skills and crucial knowledge. Most students come from Malaysia, with a few from Myanmar, Indonesia, Brunei, and Vietnam. So far, approximately 500 students have started businesses in their own countries of residence after completing our Baking and Pastries Course. In 2017, we launched another promising training course in Health Management. We also help these students obtain professional certificates and pursue further education. Our goal is to directly broaden the career prospect of the Overseas-Chinese youth.



學生出國研習活動 Overseas Studying Programs

本校每年選送優秀學生參與教育部學海計畫，前往全球各地姊妹校進行研修與實習。

護理系每年選送學生前往澳洲老人長期照護機構(S.ANTONIO PADOVA NURSING HOME)進行研習，學生不僅能夠了解年長者及失智症者的照顧理念，更體會在不同的文化背景之下，如何提供以病人為中心的照護服務。為食科系學生訂製全台唯一前往日本燒酒公司(株式會社源麴研究所)研習的計畫，學生除了學習燒酒的製作過程以外，更針對日本高水準的品質管理進行現場學習，同時也體會日本精緻飲食文化。餐飲管理系每年也選派學生前往瑞士及義大利知名餐飲機構研習，不僅讓學生學習專業技能，更讓學生薰陶在歐洲古老的藝術文化氛圍，厚植學生將藝術鑑賞力融入廚藝之中。

Our school selects 15 to 20 students to research or work as interns at one of our sister schools on a scholarship awarded by the Ministry of Education every year. For students in the Department of Nursing, we send some of them to an assisted living facility in Australia so that they can not only learn how to care for the elderly or people with dementia but also provide their healthcare services to people from different cultures.

For our students in Food and Science, we have customized an exclusive study plan with some "sake"(wine) companies in Japan for the students to learn firsthand the rigorous quality management mindsets and to experience the exquisite food and drink culture. For students in Food and Beverage Management, we encourage them to visit a few prominent establishments in Italy and Switzerland so that they can hone their skills, immerse in the culture and draw some culinary inspirations from works of art there.



護理系學生到澳洲醫院實習
Students from Dept. of Nursing doing an internship in Australian hospitals.



教育部學海飛颺計畫-餐管系學生到瑞士達沃斯洲際酒店實習
Students from Dept. of Food and Beverage Management working on an internship in Inter-Continental Davos Hotel in Switzerland (Sponsored by Ministry of Education).



醫放系學生到新加坡國立大學附設醫院實習
Students from Dept. of Medical Imaging and Radiological Technology participating in an internship in National University of Singapore Hospital.

國際組織至校評估

PASCAL Appraisal in Yuanpei

PASCAL International Observatory國際組織關注在地文化，社會資本累積，與學習城市等議題。兩位專家蘇格蘭Michael Osborne與義大利Roberta Piazza教授於2019年3月12日至元培醫事科技大學進行關於本校產業合作與社區服務程度之評估，實地訪談了解本校與在地社群之間的連結與永續發展議題。該組織協助世界各地高等教育機構進行自我評估研究，並從八大面向，五十項指標來做分析。在實地考察，訪談，與瀏覽書面資料後，兩位教授認為元培是一個在醫事學校中具有特色的學校。一方面與地方縣市政府結合密切，另外學校在醫護及長照方面具有優勢，對台灣未來高齡化人口的趨勢將可提供更多的協助。

PASCAL stands for Place and Social Capital and Learning. PASCAL International Observatory is a NGO interested in local culture, social capital and place-based learning. Dr. Michael Osborne from University of Glasgow and Dr. Roberta Piazza from University of Catania visited Yuanpei on March 12, 2019 to conduct focus group interviews and to help evaluate our industry-academy cooperation and community services. PASCAL has been helping higher education institutions around the globe to do self-appraisal from 8 domains and 50 aspects for the organization's sustainable development. After the visit, PASCAL professors claimed Yuanpei to be unique among similar universities. Yuanpei is closely connected to local government and industries and healthcare and long-term care are a strong suit of YUMT. Yuanpei is capable of taking up more responsibilities in Taiwan's ageing society.



2018生命教育暨健康管理國際研討會

2018 Life Education & Health Management International Conference

本校為提升國人對生命教育與健康管理相關的知能，促進國際間的交流。於2018年10月18日舉辦「生命教育暨健康管理國際研討會」，共計有近500多篇論文。在會議中也同時辦理生命健康論壇，邀請日本東京大學佐佐木司教授、西班牙馬德理工大學Maria Teresa Arredondo Waldrneyer教授、美國伊利諾大學厄巴納香檳分校朱為模教授等，共17位學者演講，盛況空前。

Yuanpei University hosted the 2018 Life Education & Health Management International Conference on October 18, 2018 to promote international exchange in this emerging field. The forum received around 500 conference papers and invited 17 keynote speakers, including Professor Tsukasa Sasaki from University of Tokyo, Professor Maria Teresa Arredondo Waldrneyer from Technical University of Madrid and Professor Weimo Zhu from University of Illinois at Urbana-Champaign.



產學合作與策略聯盟

Industry-Academy Cooperation & Strategic Alliance

本校專注發展與鏈結生技醫藥和健康產業，並以產業所需之技術研發與人才培育為目標，同時因應創新技術為基礎的生醫健康產業需要跨領域合作，擴大產、官、學、研、訓鏈結與跨領域結盟，成立生醫健康產業聯盟，並與政府法人與廠商簽訂策略聯盟，同步在校內成立創新育成中心與光宇檢驗中心，藉以服務聯盟廠商之專利及技術移轉，以及檢驗認證服務。讓生醫健康產業所需的技術、服務與人才培育，提供一個完整的解決方案。

Yuanpei University of Medical Technology focused on connecting to biomedical & healthcare industries and nurturing professionals in such fields. Initializing the research and development of innovative patents and techniques, Yuanpei plays the leading role in creating strategic alliance with local government and industries. Services from the Incubation Center and Guang-Yu Testing and Analysis Center ensure Yuanpei is capable of providing everything the biomedical & healthcare industries need.

育成中心

Incubation Center

成立於2007年，提供學校設施、進駐空間、研發人員及技術、實驗室設備、商務服務、輔導諮詢等多項資源，協助中小企業孕育新技術、新產品及發展營運，以及促進產學合作，研發成果專利化；主要發展生醫科技、健康照護、醫療檢驗與銀髮照護、食品營養與健康科學、創新管理等產業，期待成為台灣北區生醫、健康、管理之產學研究與創新創業平台之基石。

近年來成效顯著，包括輔導一家公司獲得教育部U-STAR創業競賽補助，兩家公司獲得SBIR計畫補助，同時輔導其中一家公司獲得該年度計畫之標竿企業。而孵育的學生創新創業團隊已超過20個。其中四個團隊已經成功創業。

Established in 2007, YUMT Incubation Center provides resources like physical space on campus, research faculty, lab equipment and services, consultation to assist the research and development of new techniques, patents and products. The research area is mainly focused on biomedical technology, healthcare, lab exams, long-term care for the elderly, food sciences and innovative management. YUMT Incubation Center is turning into the cornerstone of the industry-academy cooperation center as well as the start-up base in Northern Taiwan.

In recent years, YUMT Incubation Center assisted one company to win the U-STAR Start-up Contest held by the Ministry of Education and two other companies to acquire the grants from SBIR project. One of the two projects was elected as the exemplary start-up company of the year. Currently there are more than twenty start-up projects in the Center and four of the teams are successfully managing their own businesses now.



光宇檢驗中心

Guang-Yu Testing and Analysis Center

成立於2015年，以本校生技製藥及食品科學、環境衛生工程及醫事檢驗等科系專業支援的專屬檢驗室，不但具培育檢驗人才的教學功能，更能加強對產業及社會服務。此檢驗中心接受公民營機構委託進行食品、藥品、環境等各項檢驗與微量分析；服務品質已通過台灣食品藥品管理局TFDA及台灣認證基金會TAF認證。

Established in 2015, the Center serves as a professional lab for pharmaceutical research, food sciences, environmental and hygiene engineering and medical examination needs. Guang-Yu Testing and Analysis Center not only provides services to industries and the society but also opportunities to train and educate novice lab researchers. The Center takes requests from public and private sectors to do tests on a variety of foods, drugs and environments. The Center is also certified by TFDA and TAF.



產學合作推動智慧醫療

Industry-academy cooperation promotes smart healthcare

2019年1月，元培醫事科技大學與華碩健康及西班牙醫療場域全方位定位系統公司MYSPHERA簽訂合作意向書，將共同推動跨界、跨國健康醫療科技整合。

華碩健康(ASUS Cloud)為華碩雲端旗下負責醫療領域之子公司，致力於精準醫療產品的研發與營運；這項三方合作計畫將除了健康大數據及健康風險評估及監測系統的建置以外，預計於2019年加入另一個歐盟計畫－發展社區醫療物聯網，結合本校豐沛醫護相關人力資源以及大健康產業觀點，共同建立以長者為中心的社區高齡健康照護的服務模式，使更多長者能夠在社區中健康快樂且獨立的享受晚年生活。

(January 2019) Yuanpei University of Medical Technology, ASUS Cloud and MYSPHERA, a Spanish IT company with Real Time Location System (RTLS), signed a Memorandum of Understanding (MOU) to initiate cross-country integration of healthcare technologies.

ASUS Cloud is part of ASUS Cloud focusing on the research and development of precision healthcare products. This 3-way collaboration project is targeted at elaborating the Artificial Intelligence (AI) system for medical data collection, personal risk evaluation and consistent monitoring for preventive healthcare. The goal is for the alliance to join in another European Union (EU) project to develop Internet of Things (IoT) networks for medical healthcare in local communities. With the healthcare expertise and pan-healthcare industrial perspectives from YUMT, the alliance is working on senior-centered, technology-embedded service modes to assist elder citizens to lead independent and enjoyable lives in their own communities.



元培榮耀

Recent Highlights

2019年2月，醫放系師生參加泰國國際發明展IPITEX拿下兩面金牌。「脈衝光整合微米素光之光學醫學美容儀具研發」榮獲金牌首獎同時也得到歐洲羅馬尼亞特別發明創新獎；它利用高效脈衝光整合微米素光多能波頻儀照射人體皮膚組織之醫美健康促進方法與儀器研發，同時性整合了綠光至遠紅外線之肌膚組織光療與活化保護的模式及調控方法。「微米素光應用於白蟻蘑菇培植之開發研發」獲得金牌首獎同時也被頒發IPITEX最佳發現與商業發明獎，此作品已於2018榮獲臺灣高雄國際發明展金牌首獎；發現使用微米素光確實可以刺激白蟻蘑菇菌的成長效益，增加其產量與品質。

(February 2019) Dept. of Medical Imaging and Radiological Technology attended 2019 Bangkok International Intellectual Property, Invention, Innovation and Technology Expo (IPITEx) and won two gold medals: for the project “The Improved Apparatus and Methods of Intense Pulsed Light Combined Multiple Spectrum Micro Meter Light in Aesthetic Medicine”, also awarded the Special Invention/Innovation Prize in European Exhibition of Creativity and Innovation in Romania this year, integrated applications of multiple spectrum lights for skin care; the other project was the “Application and Development of Micron Light in Termite Mushroom Culture”, also awarded the Best Discovery & Commercial Invention Prize in IPITEx, and further, the gold medal in 2018 Kaohsiung International Invention and Design Exposition (KIDE), discovered that the exposure of micron light actually improved the quality and quantity of termite mushroom production.



2019年2月，餐飲管理系陳麒文老師（元培醫事科大）與呂俊男老師（正修科大）、主廚吳維斌（東港海鮮餐廳）組隊，以台式風味料理參加由荷蘭美食協會所舉辦2019荷蘭國際名廚挑戰賽，以台式三杯雞、鮭魚鬆冷前菜及紅豆驢打滾等菜餚參賽，以特色風味及精緻擺盤，一反傳統台菜美食的樣貌獲得評審的喜好勇奪團體金牌。

(January 2019) Prof. Chi-Wen Chen (YUMT), Prof. Jun-Nan Lu (CSU), and Chef Wei-Bin Wu (Dong-Gang Seafood Restaurant) won the Gold Medal in Team Competition from 2019 Dutch International Chef Challenge (DICC) held by Dutch Food Exchange Association (DFEA). Their innovative Taiwanese cuisine, Salmon Floss Hors d'oeuvre, Three-cup Chicken and Red Bean Paste Pastry won the heart of the judges with unconventional flavors and delicate garnishing.



2018年9月，資管系資訊整合實驗室(IILab)團隊，以「智慧藥物自主管理系統」參加全國慈善/科技/人文網頁設計比賽暨行動APP創作比賽獲銅獎。開發透過人工智慧影像辨識的程式設計，擷取全國藥品查詢服務內的相關影像資訊，來輔助藥物影像的人工智慧學習，來協助慢性病患者避免藥物中毒。

(September 2018) Team of IILab from Dept. of Information Management attended the National Web Design & App Design Contest and won the bronze medal with the project titled “AI-assisted Medication Self-Management System”. The team programmed an application to first recognize all the useful information from an image, and then compare and contrast the information with what's available in FDA database. As the application is expected to improve its accuracy with machine learning, the application will be really helpful to avoid the intake of wrong medication.



2018年9月，醫放系及護理系師生參加「2018台灣創新技術博覽會」，「食物腐敗預警裝置」以及「醫療智慧針灸計針盒」都獲得銀牌獎，獲得現場參觀的民眾與廠商讚賞應用性高，未來商品化與技術移轉的機會高。

(September 2018) Dept. of Medical Imaging and Radiological Technology and Dept. of Nursing participated in the 2018 Taiwan Innotech Expo and won silver medals with projects titled as “Food Decay Alarm Device” and “Intelligent Acupuncture Needle Distributor”. The projects were highly praised for their applicability in real life, and therefore there is a high probability the products will be commercialized in the near future.



2018年6月，資管系與醫技系、企管系師生跨領域合作，研究整合設計出新一代的切片學習系統，參加「2018全國大專校院軟體創作競賽」獲得智慧感知與互動多媒體組佳作。他們設計病理切片小學堂，協助醫學科系學生加速學習判讀切片技巧，透過資訊系統搭配眼動儀的記錄，獲取資深病理科醫師的判讀眼動軌跡，來輔助學習的進行。

(June 2018) Dept. of Information Management collaborated with Dept. of Medical Laboratory Science and Biotechnology and Dept. of Business Administration to research and design a new generation of learning system regarding slice reading. The team took part in the National University Software Creation Contest and won an Excellent Work Prize from the Intelligent Sensor and Interactive Multimedia Division. The team designed a virtual learning space for pathological slice reading to assist medical sciences students to smooth the learning curve of the training. From records on the eye tracker devices, the team acquired trajectories from senior pathologists as examples for novice pathologists to learn from.



菁英校友 Distinguished Alumni



陳文筆 民國69年(第11屆)五專放射科畢業。

現任：日本獨立行政法人國立病院機構七尾病院診療部長。

元培畢業後赴日本進修，取得金沢醫科大學大學院醫學博士，又赴美進修；

在日本從醫，歷任多個國立病院內科醫長，專長於內科、消化器病學、肝臟學以及靜脈經腸；且積極學術研究，有多篇論文發表，2018年榮獲國立病院機構最優秀論文。

曾擔任：中華民國（台灣）僑務委員會（僑務促進委員）、日本國石川縣台灣華僑總會名譽會長，在學術、產業及社會服務等方面，皆極具表現。對於母校正積極爭取設置醫院，以及台日友好醫院，他也表示將全力協助，為學校盡一份心力。

A 1980 graduate of the Department of Radiological Technology, Yuanpei Junior College of Medical Technology.

Currently the director of medical departments of Nanao Hospital in Japan.

Mr. Chen went to Japan to study Medicine after graduating from Yuanpei. He then traveled to the U.S. to pursue further education after receiving his doctoral degree at Kanazawa Medical University. He excels in both medical practice and academic research, having served as the director of medical departments in several national hospitals in Japan and published widely in his field. He was the recipient of the National Hospitals Distinguished Paper Award in 2018.

Mr. Chen is also very active in social service. He is a former member of the Overseas Community Affairs Advancement Committee under Overseas Community Affairs Council of Taiwan and a former honorary director of Ishikawa Taiwan General Assembly. He has pledged to help Yuanpei in its efforts to establish a university hospital and Taiwan-Japan Friendship Hospital.



朱明添 民國93年二技醫務管理系畢業，廣州中醫大學。

現任：朱明添中醫診所所長、元培醫大醫務管理系兼任助理教授。

在新竹市開中醫診所，也回母校擔任助理教授，將診所營運及管理實務經驗傳授給學弟妹們，同時診所內工作人員都以母校學弟妹為主，讓學弟妹有實作及工讀機會，對產業界、社會貢獻良多。

曾擔任：新竹市中醫師公會第五屆理事長、中華民國中醫師公會全國聯合會常務理事、社團法人新竹市中醫師公會榮譽理事長、中華民國中醫學會全國聯合會常務理事。

A 2004 graduate of senior college of the Department of Healthcare Management, YUMT.

Currently the Director of Zhu Ming-tian Chinese Medicine Clinic and an Adjunct Assistant Professor of the Department of Healthcare Management, Yuanpei University of Medical Technology.

Mr. Zhu has an outstanding research work and contributes significantly to both the industry and society. He is now the Director of Zhu Ming-tian Chinese Medicine Clinic. Being invited to offer courses as a senior lecturer, he also provides internship opportunities for the students in the course.

Mr. Zhu served as the fifth president of the Hsinchu City Chinese Medicine Guild, an executive director of the National Union of Chinese Medical Doctor's Association, R.O.C. and an executive director of the National Union of Chinese Medicine Association.

大學社會責任與社區營造

University Social Responsibility and Community Integration

本校是注重社會服務，追求學用合一的務實型大學，許多中心的設置目的都在提供學生最貼近產業需求的學習環境，並開放校園資源供社區民眾終身學習，也做為產業教育訓練及證照考試的平台，落實社區營造與產學合作。

2018年起，更配合教育部「大學社會責任實踐計畫（USR）」，透過人才培育及知識建構與轉譯，協助地方產業升級或解決地方問題，使大學成為促進區域發展、協助地方政府或鄉鎮推動地方創生的夥伴，發揮大學社會責任。

Our School values practical knowledge and social services, so we establish and maintain high class practice centers for our students and make these available to the public. We also embrace all opportunities to work and learn with current industry.

Since 2018, Yuanpei complied with the University Social Responsibilities project from Ministry of Education to nurture new talents, assist with local industries and help local government resolve emerging issues.

推廣教育

Continuing Education

推廣教育中心成立於2004年，開放本校豐富的教學資源及師資，規劃符合一般社會大眾興趣及需求，並兼具知識與技能的專業課程，鼓勵活到老、學到老，落實終身教育精神。

特色課程有本校各系隨班附讀的學分班，以及烘焙、烹飪證照訓練班、保母/照顧服務員訓練、毒化物訓練、HACCP研習訓練、異國料理班、調酒班、咖啡烘焙/拉花班、國際咖啡師、茶葉感官品評師、食品檢驗分析師、下水道水質檢驗訓練、銀髮族養生證照訓練、以及各式手作訓練課程。

Our Continuing Education Unit regularly invites qualified and experienced teachers to design education and life skill courses for the interested public to broaden knowledge and further interests.

Credited Courses count towards core subjects of degrees and are offered by all departments within the University.

Non-credited Courses are offered to the public

- Certificate (basic and intermediate) in Bakery
- Chinese-style and Western-style Cuisine
- Courses for Exotic Cuisines
- Bartending Courses
- Coffee Roasting and Latte Art Training Courses
- Barista Skills and Training Courses
- Tea Appreciating
- Food Testers and Analyzers
- Training courses for Nannies and Healthcare
- Courses for Toxic Chemicals
- Courses for Hazard Analysis and Critical Control Points (HACC)
- Training Courses for Operation and Maintenance of Sewerage Facilities
- Certificate Courses for Elderly Healthcare; Craft Courses and Workshops.



樂齡大學

Senior Citizens Learning Camp

2010年起，配合政府樂齡學習政策，以本校醫事技術及醫療管理資源，針對年滿55歲以上學習人口，規劃樂齡大學課程以建立高齡者自主健康管理的知能，課程內容包括認識老化，自我生活調適能力，預防保健以及獨立生活技能等。

Since 2010, our College designs programs focused on age 55 and over, offering courses in regard to healthcare management, active lifestyle, intergenerational education and quality of life.

The program is divided into four categories: understanding the aging process, adjusting to changing life, looking after ones health and developing skills for independent living.



光宇藝術中心

Guang-Yu Art Center

為提升校園藝術風氣，陶冶學生人文素養，2008年以創校人蔡炳坤先生之字為名，成立「光宇藝術中心」。分為三個部分：展覽廳、演藝廳與校史館，除不定期推出各類藝文展演活動，展覽廳及演藝廳空間也開放租借舉辦各式展覽及講習或表演活動等；校史館則保有台灣最早古式X光機，完整記錄學校發展歷程及創校人精神，可免費預約參觀。

Guang-Yu Art Center was established in 2008 and named after the School Founder, Mr. Ping-Kung Tsai, to exhibit inspiring arts and crafts. The Center consists of a gallery, an auditorium and a School History Museum, which are available to the public on request. In the School History Museum, a must-see is a well-preserved X-ray machine from the 1960's. A free tour can be arranged by request.



元培健康診所 Yuanpei Clinic

為提升國民健康保健，1983年設立區域健康保健中心，結合教學、臨床實習與服務社區理念，將健康知識轉變成實際的行為模式，在教育的基础下推廣全民保健工作；1993年間擴大服務更名為健康管理中心，並成立元培健康診所，特聘醫院專科醫生駐診，有內科、老人專科、眼科、耳鼻喉科、胸腔內科，提供醫療健康諮詢、專業團體體檢、檢查報告異常複檢、藥物處方開立、戒菸門診、成人健檢及癌症篩檢、居家醫療照護服務、公費自費疫苗接種服務。同時元培藥局也在學校設置，可以配合診所醫師所開的藥方就近領取，十分方便。

In 1983, Yuanpei established a Regional Healthcare Center to integrate education with hands-on practice and to serve the local community. In 1993, the Center was expanded and renamed as Yuanpei Health Management Center, where all the faculty, staff, students and local residents could drop in for the services. More recently the Centre has extended its services and invites physicians to operate outpatient clinics in areas such as General Medicine, Geriatrics, Ophthalmology and ENT. Similarly the Yuanpei Pharmacy is available for students, university employees and local residents to access 5 days a week.



智慧陽光共學中心 Sunshine Wellness Center

配合政府長期照護政策，元培成立全台第一個科技大學校園內設置的C+ 巷弄長照站，命名為「智慧陽光共學中心」，將校園綠色健康環境，以及醫護餐飲等特色科系師生資源，投入長期照護產業，讓醫養結合、青銀共學，打造適合長者身心靈修養兼顧的好地方，也善盡大學的社會責任。

Yuanpei University of Medical Technology set up the first on-campus long-term care facility in Taiwan called the Sunshine Wellness Center, in line with the long-term care policy of the government. Boasting expertise in medical care and dietary management as well as lush green surroundings, the Center is devoted to the promotion of healthy ageing. By attending to both medical and non-medical needs of the elderly and organizing intergenerational collaborative learning programs, the Center represents part of the social responsibility efforts of YUMT.



社會服務 Social Services



醫檢系學生到國中校園宣導反毒
The Department of Medical Laboratory Science and Biotechnology presented anti-drug campaigns at junior high school



健管系學生為社區老人做手腦協調訓練服務
Students from Dept. of Health and Leisure Management doing community services to assist with hand-brain coordination training



食科系學生研發高齡健康餐點
Healthy meals designed and served by the Department of Food Science for elderly people



視光系為國小學童進行視機能檢測服務
The Department of Optometry performed eye tests for elementary school students



醫工系學生為新竹安養機構老人檢修輪椅
The Department of Biomedical Engineering helped wheelchair maintenance in long-term care facility in Hsinchu City



健管系學生為社區民眾芳療保健體驗服務
The Department of Health and Leisure Management provided aromatherapy to local residents

校園生活與活動

Campus Life and Events

本校的教育目標是培養卓越的醫療和保健專業人才。通過課堂學習和校園活動，學生將培養他們的專業技能和彼此之間的友誼，培養領導力，激發創造力，並成為合格的醫療保健專業人員。

The educational goal of YUMT is to promote excellence of medical and healthcare professional training and education. Through classroom learning and campus activities, students will nurture their friendships, cultivate leadership, inspire creativity and become a qualified health care professional.

參與 Get involved

將你的想法和激情轉化為行動。本校有超過66個學生組織和社團，包括體育性、學藝性、音樂性和社會服務性社團，讓學生自行選擇參與其中並將想法化為行動。

Turn your thoughts and passion into action. There are more than 66 student associations and clubs, which include sports, art, music and social service.



二手書交換活動
Students hold a second-hand books exchange activity



學生社團成果展表演
Student clubs achievements exhibition and performance

健康 Stay Well

校園健康中心提供健康促進活動，健康檢查，健康服務和諮詢，學生和教職工健身檢查和運動診斷。大學諮詢中心提供心理健康活動，性別平等活動和學生諮詢，以促進學生的心理健康。

Campus health center provides health promotion activities, health screening, health service and consultation, students and faculty members fitness check and exercise diagnosis. University counselling center provides mental health activities, gender equality activities and student counselling to promote the mental health of students.



新生單車成年禮 Freshmen cycling at the coming of age ceremony

活力 Keep Active

每年舉辦田徑和體育活動，其中包括大學盃和新生盃籃球、排球比賽、乒乓球、羽毛球比賽、啦啦隊運動和田徑比賽。此外，社會責任和志願服務讓學生成為全球公民的重要學習。

Athletics and sports competitions are held regularly and include Intercollege Cup and Freshman Cup for basketball, volley ball, table tennis, badminton, cheerleading and track racing competitions. Social responsibility and volunteer services are also important training grounds to cultivate university students to become global citizens.



文創市集活動大受同學歡迎
Cultural-Creative Market popular with students



每年校慶都舉辦啦啦隊比賽
And, pep rally contests at school anniversaries!

國際化 Globalization

校園中有超過200名來自越南、印尼等國的東南亞學生。校園中舉辦多樣化的文化活動，幫助學生學習、體驗並尊重不同的文化；我們以創造多元文化的學習與生活環境，培養學生成為稱職的世界公民。

More than 200 international students from Southern-Asia live on campus. Multicultural activities are held to help all students to understand and appreciate this cultural diversity. We aim to create a multi-cultural learning and living environment to nurture competent global citizens.



越南籍學生體驗客家擂茶文化
Students from Vietnam experiencing local Hakka culture with Lei-Tea



目前在校的印尼籍學生 Current students from Indonesia



2019元培藝文季以異國文化為主題，越南籍學生表演傳統舞蹈；觀光系學生也舉辦異國節慶嘉年華活動。

[April 2019] The 2019 Yuanpei Cultural Art Festival is themed with cross-boundary culture. Vietnamese students performed traditional dance. Students from Dept. of Tourism and Leisure Management also held cross-country carnival activities.



2019年4月，為讓在學校交流的大陸研修生更進一步認識台灣，赴南臺灣進行文化參訪與熱帶海嶼體驗之旅。

[April 2019] For exchange students from Mainland China to know more about Taiwan, they were encouraged to visit some cultural scenic spots as well as to experience the tropical island activities in Southern Taiwan.



2018年12月，每年聖誕節元培校園都會布置聖誕樹，並舉辦聖誕音樂會。

[December 2018] Annual Christmas tree decoration and concerts in Yuanpei campus.

元培生活圈 Around Campus



 影像醫學博物館
Museum

 圖書館
Library

 藝術中心
Art Center

 診所
Medical Centre

 宿舍
Accommodation

 運動中心
Indoor Sports Center

 健身房
Fitness Room

 自動提款機
ATM

 書城
Bookstore

 藥局
Pharmacy

 便利商店
Convenience store

 學生餐廳
Food

 咖啡廳
Café

 公車站
Bus Stop

 Changhua
Ubike

Contact International Affairs Office:

www.ypu.edu.tw

03-6102322

in Taiwan

+ 886-3-6102322

international



How to get to Yuanpei:

By High Speed Rail (HSR)

From Taoyuan International Airport take shuttle (Ubus) to Taoyuan High Speed Railway station. Get off Hsinchu High Speed Railway station, then by Taxi to Yuanpei.

Total fares: approx. NT\$500-600

Travel Time: approx. 1.5 hours

By Train (Taiwan Rail)

From Taoyuan International Airport take Bus No. 5089 to Chunli Train Station. Get off Hsinchu Train Station; Turn left at the front of the train station exit and take Bus No.23 to Yuanpei.

Total fares: approx. NT\$200-300

Travel Time: approx. 2 hours

By Taxi

From Taoyuan International Airport to Yuanpei.

Fare: approx. NT\$1,600

Travel Time: approx. 50 mins.



Address: No. 306 Yuanpei Street Hsinchu, Taiwan 30015

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Fax: + 886-3-6102389

YUMT ⁱ³ BEST

創新 *innovation*

整合 *integration*

智慧 *intelligence*

健康技職標竿 *Benchmark*

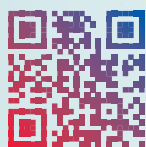
教學創新卓越 *Excellence*

大學永續發展 *Sustainability*

醫事特色專業 *Technology*

元培醫事科技大學

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