



國立屏東科技大學

National Pingtung University of Science and Technology



國際學院

INTERNATIONAL COLLEGE

學院簡介

ic@mail.npust.edu.tw

國際學院提供全英語課程，並擁有全校國籍最多元及文化最豐富的師生群體。迄今已有超過1000名來自美洲、亞洲、非洲、歐洲及大洋洲等50多個國家的優秀學生成功畢業。本學院強調跨領域應用，提供全國獨一無二的學位專班及系所，課程多為小班教學，生師比為全校最低。

如果您希望成為一名具備國際競爭力的人才，不僅在學習專業知識方面有所建樹，同時拓展國際資源與人脈，國際學院絕對是您最佳的選擇。我們提供學術知識和語言能力的課程與訓練，不僅滿足您的學習需求，更能拓展您的國際視野並讓您結交來自世界各地的朋友。

- 在全英語的學習環境中求學不僅不必出國，還能提早接觸各國文化，提高國際敏銳度，培養國際人才素養，養成高移動力之特質。
- 正確的選擇成就您更強韌的戰鬥力，開拓更廣闊的就業市場，從而保障更成功的事業與人生。



<https://ic.npust.edu.tw/>

觀賞魚科技及水生動物健康國際學位專班 2016年創立

iofst@mail.npust.edu.tw

學位提供：博士

觀賞魚科技及水生動物健康國際學位專班是您深入探索觀賞魚與水生科學迷人世界的極佳機會。透過專業的課程，您將發現水產養殖是解決不斷增長海鮮需求的可持續且健康的方案。此外，您還將理解水產養殖可能面臨的各種疾病，以及預防疾病所使用的疫苗。透過參加此專班精心設計的課程，您將不僅具備跨入研究驅動型行業所需的知識，更能夠發展高超技能，成為引領產業發展的優秀企業家，迎接行業不斷演進的挑戰。此學位專班將幫助您獲得新的專業技能，培養跨領域思維，掌握如何充分利用現有的觀賞魚產業和水生科學潛力，成為一位未來可持續且高效的專業人才。我們致力於透過廣泛的研究主題與國內外知名科學家的學術交流活動，不斷推進觀賞魚與水生科學的發展，培育下一代領袖，並為社會做出積極貢獻。



<https://iofst.npust.edu.tw/>

熱帶農業暨國際合作系

1997年創立

itaic@mail.npust.edu.tw

學位提供：學士、碩士、博士

熱帶農業暨國際合作系提供學生熱帶農業、永續管理、國際合作相關專業知識之學習。本系細分植物生產和動物生產兩個領域教學，學生在建立全面農業基礎知識的同時，並可依興趣及研究目標與本校其他學院系所進行跨領域研究。本系與本校其他學院共10個學系均有緊密的教學及研究合作，包括農企業管理系、動物科學與畜產系、水產養殖系、食品科學系、森林系、景觀暨遊憩管理研究所、農園生產系、植物醫學系、獸醫學系及木材科學與設計系等。學生可以在上述有興趣的學系上課並進行研究，透過跨領域學習農業相關技術及整合農業生產與管理技能，達到國際就業及促進國際合作與發展。



<https://dtaic.npust.edu.tw/>

動物用疫苗國際學位專班

2016年創立

iavt@mail.npust.edu.tw

學位提供：博士

動物疫苗產業的蓬勃發展是確保禽畜無抗生素的重要推力，動物用疫苗國際學位專班之開設即主要在培育合格的研究人員及新技術開發人才，並傳授將研發完成的疫苗從實驗室轉移到生產線之相關技術及知識，以加快技術開發速度、促進產業發展。本專班網羅了國際知名教師及專家學者到校為學生進行世界級專業訓練，包括美國喬治大學Biao He教授（專長為載體疫苗）、香港科技大學Raymond Wong教授（專長：抗原表達）、加拿大McGill大學Xin Zhao教授（專長：牛疫苗）、荷蘭Utrecht 大學Peter Rottier教授（專長：豬疫苗）及英國Stirling大學Alexandra Adams教授（專長：水生動物疫苗）等，通過紮實的訓練及學習，本專班畢業生除可以選擇繼續在學術機構、研究單位、疫苗公司及醫院的研究單位工作外，並可選擇至飼料公司、製藥廠、疫苗相關製造設備公司及農場等就職，出路多元並可坐擁高薪。



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International College

At NPUST, the International College stands out as the largest international community. Although it may be relatively small in terms of college size, this college has a unique identity that sets it apart from the rest. Despite coming from different parts of the world, the people in this college form a tight-knit community. This college offers courses solely taught in English with educational goals include: (1) to accelerate the application and development of emerging science and technology in tropical regions; (2) to promote sustainable development under tropical environments; (3) to cultivate international, interdisciplinary, and innovative students; and (4) to engraft insight and interdependence in our students' mindset and personality. As the pioneering university in Taiwan that educates foreign students, this college has gained numerous applauses from domestic and international communities across various fields and sectors. To date, we have proudly graduated more than 1,000 students over 50 countries across Africa, from the Americas, Asia, Europe, and Oceania.



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**Department of Tropical Agriculture and
International Cooperation (DTAIC)**

since 1997

Degrees offered: B.S., M.S., and Ph.D.
Language instructed: English

Having been assigned with the mission to advance tropical agriculture and its related fields of research, this department provides training on R&D and management in sustainable tropical agriculture. The undergraduate program is divided into the plant production and the animal production. The students are free to pursue their personal interests as they build comprehensive foundations in agricultural knowledge. Similarly, the graduate students are also allowed to pursue research in relevant areas of study throughout the university as long as the knowledge matches their interests and research objectives. We have maintained a very close tie with many departments, such as agribusiness management; animal science; aquaculture; food science; forestry; landscape architecture and recreation management; plant industry; plant medicine; veterinary medicine; and wood science and design. Students are allowed to take courses and conduct research according to their interests in any of these departments. Through interdisciplinary studies, the students are expected to develop agriculture related technologies, to integrate agricultural productions and management skills, and to facilitate international cooperation and development.



<https://dtaic.npust.edu.tw/en/>
dtaic@mail.npust.edu.tw

**International Program in Ornamental Fish Technology
and Aquatic Animal Health (IOFTA AH) since 2016**

Degree offered: Ph.D. Language instructed: English

This program offers an opportunity to learn about the fascinating world of ornamental fish and aquatic sciences. You will discover how farmed fish is a sustainable and healthy option to meet the growing demand for seafood. Additionally, you will learn about the various diseases that farmed fish can be susceptible to, and how vaccines are utilized for disease prevention. By joining this program, you will be equipped with the knowledge to enter the research-driven industry, which is continuously evolving and requires highly skilled entrepreneurs. This program will prepare you to acquire new professional skills, develop an interdisciplinary mindset and become a highly talented and skilled expert who can exploit the existing ornamental fish industry and aquatic science potentials profitably and sustainably in the future. Through our extensive research topics, teaching by domestic and an expert team of internationally well-known scientists and by extension activities, we strive hard to work to advance the boundaries of ornamental fish and aquatic sciences, train the next generation of leaders like you, and help address the needs of citizens of the state, nation and the world.



<https://iofst.npust.edu.tw/>
iofst@mail.npust.edu.tw

**International Degree Program
in Animal Vaccine Technology (IAVT)**

since 2016

Degree offered: Ph.D. Language instructed: English

Animal vaccine industry has been playing an important role in ensuring antibiotics-free livestock. To facilitate the latest development of this industry, this program provides world-class professional training by involving international faculty and expert researchers. The syllabus is designed to foster the development of new technology, the training of competent researchers, and the technical transfer of developed vaccine technology from the laboratory to the production line. This program highlights the integration of research projects and facilities to accelerate the speed of technology development. With solid training, the graduates may choose to continue research work in academic institutions, research units, vaccine companies, or even hospitals. Other workplaces include feed companies, drug manufacturers, equipment companies, farms, etc. Internationally renowned researchers in the program include: Prof. Martin Ryan (University of St Andrews) for virology; Prof. Raymond Wong (HKUST) for antigen expression; Prof. Xin Zhao (McGill University) for bovine vaccines; Prof. Peter Rottier (Utrecht University) for porcine vaccines.



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