出國報告(出國類別: 其他: 拜訪姊妹校)

姐妹校加州大學戴維斯分校 資深行政主管香港會議 University of California, Davis Meeting with Senior Leadership in Hong Kong

服務機關:國立中興大學

姓名職稱:副校長 楊長賢

國際長魯真

派赴國家:香港

出國期間:106年5月21日至106年5月23日

報告日期:106年9月6日

摘要

此次前往香港參加姐妹校加州大學戴維斯分校(University of California, Davis) 資深行政主管之香港會議(Meeting with UC Davis Senior Leadership in Hong Kong)有二項重要任務,第一是要討論如何深化與該校之合作,並藉此合作機會做為募款的方向與項目。第二個重要任務是為了紀念 Dr. Larry Vanderhoef對中興大學的貢獻,討論如何成立一個學術項目或活動,並以 Dr. Larry Vanderhoef命名。此次能參與 UC Davis 資深行政主管香港會議,非常不容易,除表示中興大學是 UC Davis 重要的策略夥伴學校之外,也開啟後續合作的新契機。對於中興大學國際化曝光及未來國際化發展上,皆有長遠的影響。

兩項任務都有具體的成果。在深化與 UC Davis 合作方面,目前中興大學可逐步與 UC Davis 討論後續合作辦理 The 3+X Master's Degree Program。在紀念 Dr. Larry Vanderhoef 方面,後續可以考慮成立 Vanderhoef 講座(Lectureship),作為未來中興大學與 UC Davis 深化合作的指標項目。

目次

目的	1
過程	1
心得及建議	3
竹錄一 活動照片	4
附錄二 加州大學戴維斯分校(University of California, Davis)資深行政主管之簡歷	5
竹錄三 加州大學戴維斯分校(University of California, Davis)與台灣重要姊妹校交流彙整紀錄	7
付錄四 加州大學戴維斯分校(University of California, Davis) The Global Tea Initiative for the Stud	lу
of Tea Culture and Science	11

目的

藉由參與中興大學姐妹校加州大學戴維斯分校(University of California, Davis) 資深行政主管之香港會議(Meeting with UC Davis Senior Leadership in Hong Kong),討論如何開啟後續二校合作的新契機。此外,為了紀念 Dr. Larry Vanderhoef 對中興大學的貢獻,將於會議中討論如何成立一個學術項目或活動,並以 Dr. Larry Vanderhoef 命名。中興大學為 UC Davis 重要姊妹校,此次中興大學由楊長賢副校長及魯真國際長與該校資深行政主管於香港會面,深化與該校之合作,意義重大。對於中興大學國際化曝光及未來國際化發展上,皆有重要的影響。

過程

日期	日程
5/21(日)	去程。
5/22()	與加州大學戴維斯分校資深行政主管於香港進行會議
5/23(二)	回程

本次行程由楊長賢副校長及魯真國際長於 5 月 21 日由桃園機場出發至香港。 5 月 22 日於香港 Grant Hyatt Hotel 的 Patio Room 召開會議。會議由加州大學 戴維斯分校代理校長 Prof. Ralph Hexter 召開,該校參與的資深行政主管(UC Davis Senior Leadership attending)包括:

- Prof. Ralph Hexter, Interim Chancellor, Provost and Executive Vice Chancellor
- Prof. Joanna Regulska, Vice Provost and Associate Chancellor, Global Affairs
- Prof. Helene Dillard, Dean of College of Agriculture and Environmental Science
- Shaun Keister, Ph.D, Vice Chancellor for Development and Alumni Relations

會議討論議程包括:

- 1. Explore and develop collaborative projects between UC Davis and National Chung Hsing University that can be used as funding priorities for fundraising in Taiwan.
- 2. UCD alumni in Taiwan have expressed interest in a naming opportunity for Larry Vanderhoef, who spent a significant amount of time in Taiwan with National Chung Hsing University.

會議由加州大學戴維斯分校代理校長 Prof. Ralph Hexter 先行致詞,代表該校歡迎中興大學楊長賢副校長及魯真國際長從台灣專程至香港參與此次會議。會議中與會雙方熱烈討論此次議案中的二項主要議題,達成共識如下:

- 1. 中興大學可逐步與 UC Davis 討論後續合作辦理 The 3+X Master's Degree Program。
- 2. 在紀念 Dr. Larry Vanderhoef 方面,可以成立 Vanderhoef 講座(Lectureship),作為未來中興大學與 UC Davis 深化合作的指標項目。

會議中 Prof. Ralph Hexter 亦提及對於中興大學深耕東南亞國家的農業研究項目,深表認同及支持。未來 UC Davis 將邁向學生 100%擁有出國交流的機會。Prof. Ralph Hexter 稱讚中興大學在多項領域中有執牛耳的地位,希望可以持續有 UC Davis 學生至中興大學進行短期交流、交換、研究、甚至修習學位。

對於經費來源,UC Davis 資深行政主管傾向以募款的方式籌措,但也不排除向政府機構申請大型計畫。經費以支持二校研究人員合作及交流、培育人才為核心。UC Davis 資深行政主管感謝中興大學葉錫東教授於過去多年在病毒研究領域與該校的合作及高度互動。

UC Davis 資深行政主管指出該校的 The Global Tea Initiative for the Study of Tea Culture and Science 可以與中興大學的茶葉相關領域研究結合。中興大學 國農學程申庸主任在過去已與 UC Davis 多次聯繫,後續可以加強雙方互動。

會議最後,UC Davis 資深行政主管再次感謝中興大學楊長賢副校長及魯真國際長的熱烈參與。雙方交換禮物並拍照留念,順利完成此次重要討論會議(會談照片參考附錄一)。

會議結束後揚長賢副校長即搭機返台。魯真國際長繼續參加 UC Davis 安排的校友活動。因 UC Davis 非常重視校友之維繫及互動,多位校友從台灣及中

國大陸專程至香港參加活動,大家相談甚歡。

心得及建議

- 1. 此次受邀前往香港參加姐妹校加州大學戴維斯分校(University of California, Davis) 資深行政主管之香港會議(Meeting with UC Davis Senior Leadership in Hong Kong),非常不容易,除表示中興大學是 UC Davis 重要的策略夥伴學校之外,也開啟後續合作的新契機。對於中興大學國際化曝光及未來國際化發展上,皆有長遠的影響。
- 2. UC Davis 資深行政主管香港會議主要討論二項重要議題,第一是要如何深化中興大學與該校之合作,並藉此合作機會做為募款的方向與項目。第二個重要任務是為了紀念 Dr. Larry Vanderhoef 對中興大學的貢獻,討論如何成立一個學術項目或活動,並以 Dr. Larry Vanderhoef 命名。
- 3. 兩項任務都有具體的成果。在深化與 UC Davis 合作方面,目前中興大學可逐步與 UC Davis 討論後續合作辦理 The 3+X Master's Degree Program。在紀念 Dr. Larry Vanderhoef 方面,後續可以考慮成立 Vanderhoef 講座(Lectureship),作為未來中興大學與 UC Davis 深化合作的指標項目。

附錄一 活動照片



中興大學楊長賢副校長、魯真國際長與加州大 學戴維斯分校代理校長 Prof. Ralph Hexter 及國 際副校長 Prof. Joanna Regulska 合影

附錄二 加州大學戴維斯分校(University of California, Davis) 資深 行政主管之簡歷

UC Davis senior leadership travels to Hong Kong May 22-24, 2017

About UC Davis

UC Davis is a global leader in agriculture, food science, and sustainability. Renowned for its interdisciplinary and groundbreaking research, UC Davis is one of the top-ten public universities in the United States. In addition to four academic colleges, UC Davis boasts the number-one veterinary school in the world, a comprehensive health system with a medical school and nursing school, a school of law, and a graduate school of management, as well as numerous research institutes and centers.



Professor Ralph J. Hexter, Interim Chancellor Provost and Executive Vice Chancellor

Ralph Hexter was appointed the Interim Chancellor in September 2016. Prior to that, he served as Provost and Executive Vice Chancellor since 2011. As Interim Chancellor,

Dr. Hexter oversees all aspects of the university's teaching, research and public service mission.

Interim Chancellor Hexter holds an appointment as a distinguished professor of classics and comparative literature at UC Davis. In 2016 he was elected to the prestigious National Academy of Arts and Sciences.

Interim Chancellor Hexter received his A.B. degree in English literature from Harvard College in 1974 (Phi Beta Kappa, inducted in 1972). He earned a B.A. and M.A. in classics and modern languages at Oxford University in 1977 and 1982, respectively. He also earned an M.Phil. and a Ph.D. in comparative literature from Yale University in 1979 and 1982, where he taught in the classics department from 1981 to 1991. During his final year there, he served as acting associate dean of the Graduate School.



Professor Joanna Regulska, Vice Provost and Associate Chancellor, Global Affairs

Dr. Joanna Regulska currently serves as the vice provost and associate chancellor at University of California, Davis, where she is also a professor of Gender, Sexuality and Women's Studies. With over 30 years of international experience in higher education, she has developed and led large-scale educational projects and programs that have

 $transformed\ institutions, established\ new\ degree\ programs\ and\ collaborative\ partnerships,\ and\ substantially\ improved\ the\ delivery\ of\ internationally\ focused\ services\ to\ students,\ faculty,\ and\ staff.$

With graduate degrees in geography from the University of Warsaw, Poland (MSc) and the University of Colorado, Boulder (PhD) she is a member of numerous advisory boards in the U.S and Europe.



Shaun B. Keister, Ph.D., Vice Chancellor for Development and Alumni Relations

Shaun B. Keister, a veteran fundraiser with experience in higher education, arts and conservation philanthropy, became UC Davis' first vice chancellor for development and alumni relations in 2011.

Vice Chancellor Keister serves as president of the UC Davis Foundation and oversees engagement of UC Davis' 240,000-plus alumni worldwide. He led UC Davis in successfully completing its first comprehensive fundraising campaign, The Campaign for UC Davis.

He has a bachelor's degree in political science from The Pennsylvania State University and a master's and doctoral degree in sociology from Iowa State University of Science and Technology.



Professor Helene R. Dillard, Dean, College of Agricultural and Environmental Sciences

Helene R. Dillard was appointed dean of the College of Agricultural and Environmental Sciences at UC Davis in January 2014. Her goal is to build upon the

strengths of the college in research, teaching, extension and outreach, and maintain strong relationships with the broad range of stakeholders in California, nationally, and globally.

Dillard has national and international leadership experience, including invited consultations, presentations, and scientific exchanges in China, Central America (Honduras, Nicaragua), South America (Argentina, Brazil, Chile), the European Union (the Netherlands, Sweden, United Kingdom), and Zimbabwe. She has worked extensively with U.S. Department of Agriculture programs, the National Institute of Food and Agriculture (NIFA), and the National Research Initiative.

She completed her B.S. degree in biology of natural resources at UC Berkeley, an M.S. degree in soil science at UC Davis, and a Ph.D. degree in plant pathology at UC Davis.



Debby Stegura, President of the Board of Directors, Cal Aggie Alumni Association

Ms. Stegura has been a longtime active supporter of UC Davis' alumni association, CAAA, having been a life member of the nonprofit organization since she graduated.

A first-generation student, she earned bachelor's degrees with honors in mass communication and political science from UC Davis, then went on to earn a law degree from the University of Southern California. Previously a business litigator in private practice in Los Angeles, she now spends most of her time pursuing her passions — such as issues affecting education and the environment — through impactful volunteer work.

附錄三 加州大學戴維斯分校(University of California, Davis)與台灣 重要姊妹校交流彙整紀錄

Global Affairs

UC Davis

UC Davis - Taiwan

4 AGREEMENTS OF COOPERATION

Academia Sinica, signed 2013 National Taiwan University, signed 2016 Taipei Medical University, signed 2017 Shih Chien University, signed 2017 National Chung-Hsing University, signed 2015

51 STUDENTS ON PROGRAMS THROUGH UC DAVIS STUDY ABROAD

UNIVERSITY OF CALIFORNIA **EDUCATION ABROAD PROGRAM**

Lab Research, Engineering & Science, National Taiwan University (Summer)

1 PARTICIPANT

Language & Culture Summer Sessions, National Taiwan Normal University (Summer)

1 PARTICIPANT

UC DAVIS QUARTER ABROAD

Pharmaceutical Chemistry in Taipei, Spring 20 PARTICIPANTS

UC DAVIS SUMMER ABROAD

Literature and Film in Taiwan 29 PARTICIPANTS

232 INTERNATIONAL STUDENTS

Fall 2016

92 UNDERGRADUATE

Agricultural & Environmental Education

Animal Biology

Applied Mathematics

Art Studio

Biochemistry & Molecular Biology

Biological Sciences

Biomedical Engineering

Biotechnology

Cell Biology Chemistry

Cinema and Digital Media

Clinical Nutrition Cognitive Science

Communication

Computer Science

Design

Economics

Electrical Engineering

English

Environmental Policy Analysis & Planning

Environmental Science & Management

Food Science

Genetics and Genomics

History

International Relations Landscape Architecture

Managerial Economics

Materials Science & Engineering

Neurobiology, Physiology & Behavior

Nutrition Science

Pharmaceutical Chemistry Plant Biology

Plant Sciences

Psychology Sociology

Sustainable Environmental Design

Textiles & Clothing

Undeclared-Humanities



Global Affairs

UC Davis

UC Davis - Taiwan

81 GRADUATE

Animal Behavior

Anthropology

Applied Math

Atmospheric Science

Biophysics

Biostatistics

Business Administration - Full-Time

Chemical Engineering

Chemistry

Civil & Environmental Engineering

Communication

Computer Science

Ecology

Economics

Electrical & Computer Engineering

Forensic Science and Technology

Immunology

Integrative Pathobiology International Agricultural Development

Law JD

Law LLM

Materials Science & Engineering

Mechanical & Aerospace Engineering

Molecular, Cellular & Integrative Physiology

Pharmacology & Toxicology

Philosophy

Physics

Plant Biology

Plant Pathology Political Science

Preventive Veterinary Medicine

Psychology Sociology

Statistics

14 NON-DEGREE

Intensive English - Second Language Learning

Language Training

Biology/Biological Sciences, General

45 OPTIONAL PRACTICAL TRAINING

Aerospace Science & Engineering

Agricultural & Environmental Chemistry

Agricultural & Resource Economics

Animal Science

Biophysics

Biostatistics

Business Administration - Full-Time

Chemical Engineering

Communication

Computer Science

Design

Economics

Electrical & Computer Engineering

Environmental Horticulture & Urban Forestry

Forensic Science

Genetics

Immunology Integrative Pathobiology

Law JD

Mechanical & Aerospace Engineering

Neurobiology, Physiology & Behavior

Nutritional Biology

Physics

Political Science

Psychology

Statistics



Global Affairs

UC Davis

UC Davis - Taiwan

36 INTERNATIONAL SCHOLARS

2015-2016

Architecture

Atmospheric Sciences and Meteorology, General

Biochemistry

Biological and Biomedical Sciences, Other

Biology/Biological Sciences, General

Cell/Cellular and Molecular Biology

Chemistry, General

Computer Science

East Asian Languages, Literatures, and Linguistics, Other

Economics, General

Food Science

Hydrology and Water Resources Science

Mathematics and Statistics, Other

Medicine

Molecular Biology

Neuroscience

Philosophy

Physics, General

Plant Genetics

Plant Pathology/Phytopathology Psychology, General

26 FACULTY, SCHOLARS AND STAFF WITH INTERNATIONAL LINKAGES

George A Barnett, Communication

Beverly Bossler, History

Katharine Burnett, Art History

Shu-Hua Chen, Land, Air and Water Resources

Tsung-Yu Chen, Medicine, Neurology

Hwai-Jong Cheng, Neurobiology, Physiology and Behavior

R. Holland Cheng, Molecular and Cellular Biology

Albert C. Fannjiang, Mathematics

Mark Francis, Human Ecology

Jacquelyn Gervay Hague, Chemistry

Robert M. Hackman, Nutrition

Peter C Hendricks, Education

T Hsiao, Land, Air and Water Resources You-Lo Hsieh, Textiles and Clothing

Winston Ko, Physics

J. Clark Lagarias, Molecular and Cellular Biology

Kai Liu, Physics

Sheldon Lu, Comparative Literature

William John Lucas, Plant Biology

Terence Murphy, Plant Biology

Nicole Ranganth, UC Davis Extension

Marcel Rejmanek, Evolution and Ecology

Dewey D.Y. Ryu, Chemical Engineering and Material Science

Pieter Stroeve, Chemical Engineering and Material Science

Robert C. Svoboda, Physics

Michelle Yeh, Chinese and Japanese

1 ALUMNI NETWORK

4 FULBRIGHT VISITING SCHOLARS

2015-2016, Economics

2007-2008, Economics

2005-2006, Center for Aphasia and Related Disorders 1997-1998, Agricultural and Resource Economics

2 FULBRIGHT U.S. SCHOLARS

2013-14, Civil and Environmental Engineering 2012-13, Applied Science

2 HUBERT H. HUMPHREY FELLOWS

1.298 PUBLICATIONS WITH A CO-AUTHOR FROM TAIWAN (2010-2016)

Physics (740)

Respiratory System (6)

Pediatrics (2)

Astronomy Astrophysics (404)

Research Experimental Medicine (6)

Pathology (2)

Science Technology Other Topics (51)

Public Environmental Occupational Health (6)

Instruments Instrumentation (44)

Mathematical Computational Biology (6)



Global Affairs

UC Davis

UC Davis - Taiwan

Oceanography (2)

Biochemistry Molecular Biology (44)

Geochemistry Geophysics (6)

Imaging Science Photographic Technology (2)

Engineering (35) Agriculture (6)

Energy Fuels (2)

Mathematics (31)

Parasitology (5)

Biodiversity Conservation (2)

Immunology (31)

Nutrition Dietetics (5)

Behavioral Sciences (2)

Chemistry (27)

Medical Informatics (5)

Archaeology (2)

Oncology (25)

Marine Freshwater Biology (5)

Anthropology (2) Cell Biology (24)

Geology (5)

Allergy (2)

Genetics Heredity (21)

Evolutionary Biology (5)

Urology Nephrology (1)

Plant Sciences (16)

Operations Research Management Science (4)

Transplantation (1)

Meteorology Atmospheric Sciences (16)

Metallurgy Metallurgical Engineering (4)

Sociology (1) Computer Science (16)

Integrative Complementary Medicine (4)

Robotics (1)

Biotechnology Applied Microbiology (15)

Health Care Sciences Services (4)

Reproductive Biology (1)

Microbiology (14)

Biophysics (4) Radiology Nuclear Medicine Medical Imaging (1)

Materials Science (13)

Zoology (3)

Psychiatry (1)

Gastroenterology Hepatology (13)

Water Resources (3)

Polymer Science (1)

Dermatology (13)

Transportation (3)

Physical Geography (1)

Environmental Sciences Ecology (12)

Surgery (3)

Otorhinolaryngology (1)

Veterinary Sciences (11) Remote Sensing (3)

Nuclear Science Technology (1)

General Internal Medicine (11)

Psychology (3)

Mycology (1)

Pharmacology Pharmacy (8)

Mathematical Methods In Social Sciences (3)

Information Science Library Science (1)

Infectious Diseases (8)

Hematology (3) Endocrinology Metabolism (1)

Virology (7)

Food Science Technology (3)

Emergency Medicine (1)

Toxicology (7)

Entomology (3)

Electrochemistry (1)

Neurosciences Neurology (7)

Education Educational Research (3)

Crystallography (1)

Life Sciences Biomedicine Other Topics (7)

Developmental Biology (3)
Cardiovascular System Cardiology (1)

Business Economics (7)

Tropical Medicine (2) Automation Control Systems (1)

Telecommunications (6)

Spectroscopy (2)

Art (1)



附錄四 加州大學戴維斯分校(University of California, Davis)The Global Tea Initiative for the Study of Tea Culture and Science

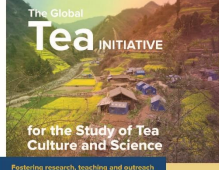
Tea

Visit our website at globaltea.ucdavis.edu and like us on Facebook at

Contact Us

Research:
Katharine Burnett
Director, Global Tea Initiative
for the Study of Tea Culture and Science
Director, East Asian Studies Program
Associate Professor, Chinese Art History
kpburnett@ucdavis.edu
(530) 752-0285

Support for the Program: Charlene A. Mattison Assistant Dean, College Relations and Development College of Letters and Science cmattison@ucdavis.edu (530) 754-225



Fostering research, teaching and outreach about tea at UC Davis

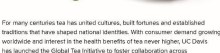
Long a global leader in innovations at the nexus of food, health and the environment, UC Doxis has launched the Global Tea initiative for the Study of Tea Culture and Science to bring the university's premier research in agriculture, health, science, humanities and social sciences to bear on the study of tea.

Our approach will be comprehensive, yielding cross-cultural and societal insights into the world's diverse tea cultures, as well as pursuing a robust interdisciplinary research agenda into tea's impacts on human health and the environment. This is an endeavor UC Davis is uniquely equipped to lead.

College of Letters and Science







The Global Tea Initiative for the Study of Tea Culture and Science builds on UC Davis' academic strengths in East Asian history and culture, as well as our expertise in the study of wine, beer, coffee, chocolate, honey, medicine and health. Our international partnerships ensure the global reach of the initiative.

While other institutions explore some of these topics, none examine tea holistically or are as well equipped to do so in the way we can at UC Davis.





Cross-disciplinary approach

The Global Tea Initiative leverages UC Davis' outstanding expertise across the disciplines to build an international hub where tea is studied in all its aspects.

- The initiative fosters and leads collaboration across the sciences, medicine, humanities and social sciences to explore ways tea influences everything from ceramics to gender roles to health practices all over the world.
- Cultivating climate-smart, water-wise and economically sustainable crops is
 one of UC Davis' greatest strengths. The initiative will convene researchers
 and tea producers from almost every continent to share best practices in crop
 yield and quality.
- Claims about tea's ability to do everything from sharpening memory and strengthening bones to promoting weight loss and battling cancer have long been the purview of alternative medicine, though studies are being done in the academic setting. The initiative will enhance and expand upon UC Davis' world-class food science and medical research on these and other topics.
- The initiative will create a hub for connecting the UC Davis community with visiting scholars and students of all nationalities, as well as with industry leaders and tea connoisseurs to share and advance knowledge.
- Through this initiative, UC Davis is partnering with leading research institutions and experts from around the world to enhance opportunities for scholarly exchange among faculty and students and to ensure a global perspective.

A place for all things tea

The Global Tea Initiative aims to transform the way research itself is carried out with transdisciplinary collaborations nurtured through seminars, educational workshops and afternoon tea.

Our vision includes hosting seminars and short courses, exhibition space, a sensory lab, greenhouses, a teahouse and gardens. Programming not only will bring together students, faculty, visiting scholars and industry experts, but also will provide a space for community engagement and contemplation.