

“Engineering for Sustainability” Short Course jointly held by THU and Hong Kong PolyU

The short course “Engineering for Sustainability” attracted 36 Tunghai students and 37 PolyU students to study in Tunghai for two weeks. The course was designed to include lectures, seminars and field study, bringing multidimensional knowledge to the students in regard of society, economy, humanity as well as environment.

Because of its unique historical background and vigorous industrial development, Taiwan has become an excellent place of study about sustainability. In the progress of developing international competitiveness, Taiwan has generated huge impact on the natural environment. To maintain the economic momentum while preserving the natural resources to protect human health and social welfare has become the most important mission in Taiwan in the 21st century. This course provided students lessons based on the experience in Taiwan and extend to the world prospects.

Besides lectures in the classroom, visits to local industrial companies were arranged for the students to understand how management and sustainability concepts are interpreted in the business world. Students were encouraged to discover and familiarize themselves with the various perspectives of sustainability engineering and consider what can be done based on the academic trainings they received.



Professor Nakajima gave lectures to Tunghai teachers and students

Summer International Seminar: “Eastern Space between the Colors”

On August 6 to 7, Department of Fine Arts invited a well-known artist and emeritus professor of Tokyo University of the Arts – Professor Nakajima Chinami to host a lecture in Tunghai. This annual summer program has been run in THU since 2003.

A renowned artist, Professor Nakajima Chinami’s work consists of contemporary style with in-depth exploration of the formation of figures, flowers and plants. He introduced in details the skills of flexible application of mineral pigments and precise modeling that allow the fine characteristics of mineral pigments to be applied in the field of Eastern Gouache. Professor Nakajima also shared his experiences of balancing the management and marketing his works. It provides Tunghai students with a positive way of thinking about the dilemma between independent art-creation and the maintenance of material life after graduation.

The 12-hour inspiring program included lecture and joint art-work critique. It was delivered with vivid body languages and vigorous interactions between the lecturer and the audience. The audience, consisting of THU students, professors and alumni, enjoyed a fruitful and encouraging program.



Unforgettable Summer Experience: 2015 URI Interdisciplinary Summer Camp for Tunghai Students



Under the support of Tunghai Alumnus Dr. Jyh-Hone Wang, Professor of Mechanical, Industrial & System Engineering and Dr. Shaw K. Chen, Associate Dean for Research and Outreach, at University of Rhode Island, a team of 17 THU students from different academic disciplines enjoyed an unforgettable summer time in Rhode Island, USA.

The students were immersed in lectures on topics of business management, operation planning, quality assurance and supply-chain logistics, plus two hours of English course every day. With the abundant and substantial course design, students advanced not only their language skills but also professional knowledge.

THU vice president Dr. Chih C. Chao joined the closing ceremony and visited URI Dean of Academic Affairs Dr. Donald Dehayes to discuss the possibilities of course collaborations between two universities.

The 4-week summer camp combining academic learning and cultural experiencing was organized for the third consecutive year and has been a successful collaboration example between URI and THU.



(From Left to right) Dr. Donald Dehayes, Dr. Chih C. Chao, Dr. Laura Beauvais and Dr. Shaw K. Chen



THU Industrial Design Students Won 2015 Red Dot Design Award



(Left)
The blueprint of the Nu-Drip designed by THU student

The global largest design competition - The Red Dot Design Award this year received 4,860 works from over 61 different countries to run for this competition. Among those, 229 pieces were granted the Red Dot Award and 39 were granted Best of the Best Award. Tunghai Department of Industrial Design has 15 works being nominated, 2 of them were selected to receive the Red Dot Award.

The Nu-Drip, designed by junior students Yu-man Huang and Hsu-Chi Wang, is a U shaped IV bag which allows the patients to wear it around their necks. Unlike traditional IV bags that have to hang on the infusion stand or hold by others, the innovative designed U shaped IV bag provides the patient with more freedom to move and safely. Huang and Wang hope to draw attention to hospital safety and patient caring through their work while being excited about winning the award.

(Below) Ssu-Ting Lan won the Red Dot Award for tableware design



As the result of her graduation project, senior student Ssu-Ting Lan designed a set of brand-new tableware for the economy class in aircrafts and won the second 2015 Red Dot Award for THU. Last year she won the Red Dot Award with a work of "Outdoor Chopping Board". Lan hopes her design could provide the millions of passengers better dining experiences on board.

Students of the Department of Industrial Design have continually won the Red Dot award for 2 years. THU will support the three students to travel to Singapore to receive the award.

New Dean at THU Office of International Education and Programs



Commencing August 03, 2015, the Office of International Education and Programs (OIEP) of Tunghai University has a new Dean on board.

Dr. Tao-Ming Wang, Associate Professor of Department of Applied Mathematics became the new Dean of the THU OIEP.

Prof. Wang received his Ph.D. in Mathematics from Northeastern University, Boston, MA, USA. He has been a visiting researcher in universities and research centers in USA, India and Hong Kong over the years serving in Tunghai University.

With the new leadership in OIEP, THU anticipates to develop proactive pursuits of international cooperations with existing as well as perspective partner higher education institutions around the globe.

Delegation of Dalian University of Technology, China



Welcome to THU: Summer Visiting Delegations

(Right) Delegation of University of Illinois Springfield, U.S.A



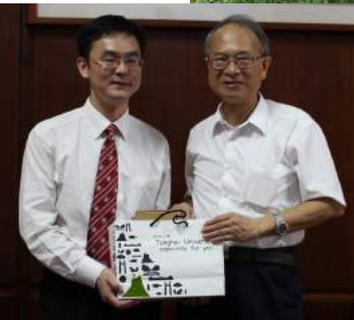
(Left) Delegation of Central China Normal University, China



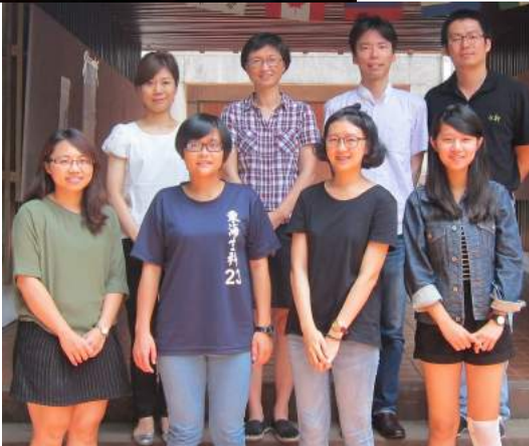
(Below) Delegation of Ryukoku University, Japan



(Left) Delegation of East China Normal University, China



(Below) Delegation of Seinan Gakuin University,



Delegation of Chu Hai College of Higher Education, Hong Kong

Delegation of Kwansai Gakuin University, Japan

Delegation of Northwest A&F University, China