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2003 Taiwan Higher & Professional **Education Fair**



President Lin Tsong-ming touring the Education Fair site

Preface

The "2003 Taiwan Higher & Professional Education Fair, " directed by the Minister of Education and organized by National Yunlin University of Science and Technology, was held from February 27th to March 8th in Malaysia. President Lin Tsug-ming was appointed as the chief of the delegation and Lin Chung-wei, Director of Department of Industry Management, the executive secretary.

All participants are drawn from the local public as well as private technical and vocational (TVE) institutes. Besides showing each school's characteristics, curriculum and educational resources, the fair, through students' active performances and still works, also demonstrated the vitality and creativity of the TVE schools in Taiwan.

Purpose for the 2003 Taiwan Higher & **Professional Education Fair**

Thanks to the advanced technology and convenient transportation, the world has become a global village and national boundaries have thus become invisible. Since Taiwan's entrance into the WTO, education in Taiwan has become merchandise that can be exported and imported. At the same time, a new open educational policy will have difficulty in recruiting local students. Therefore, recruiting "foreign" students of either higher education or TVE has become a must.

Unlike developed countries that concentrate on knowledge-based high technology, developing countries prefer lower-end technology that becomes a plus in exporting our technical and vocational education abroad. In order to cope with the educational changes in both Taiwan and South-Asian countries, Taiwan's experience in technical and vocational education is just what the southeast countries need when they are expanding their educational span. Also, through mutual interaction among education institutions, business sectors, and Chinese communities overseas, transferring our experience to those countries will create a win-win situation for both regions.

Compared to the European and American educational systems, our advantage is that we provide internationalstandard educational quality with a less-expensive tuition. We believe that we can attract more outstanding students here to study once we make them more aware of our vocational education and training, which could also be regarded as a way for enhancing our national overall competitiveness. At the current time, Malaysia is experiencing a change in its academic environment; Malaysian schools are forming a new situation in terms of supply and demand for education. Therefore, there is now an excellent opportunity for Taiwanese schools to exchange information and to communicate with schools in Malaysia. On the other hand, considering the unusual educational environment for overseas Chinese in Malaysia, we should not only build a sound interaction with them, but also open the door fro overseas Chinese to come here to study. Only by doing this can we partner with the business forces in Malaysia.



Signing the strategic alliance at Penang

Contents of 2003 Taiwan Higher & Professional Education Fair

For this education fair, our school presented propaganda as well as performance at the same time and same place in order to promote the fair. The propaganda includes the introduction of department characteristics, displays of students' works, demonstrations of school media as well as distributions of leaflets, souvenirs and entry applications. The performances include digital portraits, wood carving paintings, screen paintings, and interactive designs for electronics machine and audiences.

Digital portraits were very popular among the audiences; students were highly interested in the process of making them. Other performances also played a very important role in attracting audiences and assisting the whole promotion.

Results of the 2003 Taiwan Higher & Professional Education Fair

This education fair received tremendous recognition from Malaysia government and media, and attention from local business sectors, schools, students, and parents due to the perfect planning, promotions and assistances it received before and during the exhibition by the organizer. During the exhibition, visitors poured into the exhibition center asking information on the schools and some other related information. The enquiry rate was 30 and 20 per hour in Kuala Lumpur and Pinang respectively. The total distributions included 5000 leaflets, 5000 souvenirs, and 1000 entrance applications. There were 132 students who left their personal details, and 21 education institutions that signed memorandum of understanding with us.

This education fair succeeded in distributing all the information and promoting our school effectively. Besides, it allowed us to know more about the education systems and students' levels for both Chinese and English, learning information and demands, and related laws and regulations in Malaysia through encouraging interaction between participants and visitors. The learning experience from all 29

participants from both technological and vocational schools has made the mechanisms and measures in recruiting foreign students complete.

Conclusion

By making Malaysia understand the essence of Taiwan's TVE in terms of their theory and practice, the fair successfully promoted our TVE abroad. Consequently, more foreign students will very likely apply for admission to the technical and vocational institutes in Taiwan and relieve these institutes' problem of insufficient enrollment. The fair not only offered every participant a learning opportunity, but also allowed each to review its recruitment policy abroad. Furthermore, all participants also benefited from visiting local schools, academic sectors, and business sectors, as well as signing strategic alliances and memoranda of understanding.

In fact, since Chinese education in Malaysia is very successful, there was no problem with using promotion that used the Chinese language. Also, our high quality TVE and our low cost of living, accompanied by great scholarship, allowance and other preferential measures subsidized by all schools, will attract students from Malaysia to apply for admission to our technical and vocational institutions. Malaysia is definitely a market worthy of striving for.

Taiwan's TVE has played a very important role in creating the "Taiwan economic miracle." Currently, those departments in Taiwan that have difficulty in recruiting students are, on the contrary, usually welcomed in Malaysia. Hence, transferring our TVE experience to Southeast Asian nations can create a win-win situation. Also, by establishing good mutual interactions with educational institutions, business sectors, and Chinese community overseas, we will achieve the goal of promoting our TVE abroad.



With the education minister Huang Rong-tsun (third from left) at Kuala Lumpur

The fair enjoyed a big success thanks to the support from Ministry of Education, Taipei Economic and Cultural Office in Malaysia as well as hard work from NYUST faculty members and students. It is indeed a difficult job to organize 29 technical and vocational institutions, comprising

about 150 people overall, to organize and administrate over the whole fair. However, under the guidance of President Lin Tsong-min, the fair not only ended successfully, but also received recognition from the Ministry of Education in Malaysia. Moreover, the fair also made people in Malaysia understand that our TVE focuses on both theory and practice. By doing so, we will achieve the goal of exporting our TVE. The success of this fair can be witnessed by local Chinese news reports and the visitors in Malaysia. The 2003 Taiwan Higher & Professional Education Fair represents an important achievement for the development of our TVE institutions' overseas reputation.



The Education Fair earned high acclaim in Malaysia

International Cooperation Project of National University of Yunlin Science & Technology (NYUST) & Southern Illinois University (SIU)

From Dec. 30th to the 31st, SIU and the US National Center for Geographic Information & Analysis (NCGIA) held the International Technology Transfer Workshop on Nanomechanics and Composite Technology subsidized by the Department of Technical and Vocational Education of the Ministry of Education. NYUST presided over one part of the International Academic Cooperation Project. The major project is called "Feasibility Study on all Composite Bridges and the Application of Technology Developed", headed by Dr. Lin Tsong-min, President of NYUST, and cohosted by Dr. Wang Dau-Chung and Dr. Tseng Shi-Chang from the Department of Mechanical Engineering as well as Dr. Xie Yong-tang, Chairperson of the Chemical Engineering department. This workshop aims to promote cooperative research outcome on composite materials, in an attempt to facilitate the obtainment and transfer of technical material and information from abroad.

In addition, the newly-developed Nanotechnology, has been applied to a variety of industries, and has appeared in daily life in advanced countries. The study of Nanotechnology focuses on the investigation of characteristics of micro materials and its research outcome aims to be applicable to conventional industries and to raise new added value. It's our pleasure to invite Dr. Ken P. Chong, Executive of U.S. NCGIA in the Nanomechanics area to give a lecture about the current situation and future development of Nanotechnology in the United States. We hope that his inspiring speech on Nanomechanics research in the US can help us with applying local research on Namotechnology to science of Nanomechanics. The conference includes fundamental Nanomechanics, experimental equipment of Nanomechanics, simulation technology on horizontal micro and macro areas, compound of Nanoparticles, Nanomechanics applied to information technology, biochemical-technology, and Micron and Nanoelectronic technology which is one of the project objectives.

The subjects and keynote speakers of this symposium are as follows:

- 1. Dr. S.C. Max Yen, supervisor of Technology Center of SIU "Function-Based Design of Composite Parts."
- Dr. Ken P. Chong: executive of NCGIA "The Research Current Situation & Future Challenge on Nano-Mechanical Engineering"
- 3. Dr. Dau-Chung Wang, Professor of Department of Mechanics of NYUST —"Life Prediction Technique and the Accelerated Testing for Composite Materials"
- 4. Dr. Shi-Chang Tseng, Professor of Department of Mechanics Engineering of NYUST— "Design and Fabrication of Composite Structures for all Composite Bridge"
- 5. Dr. Yong-tang Xie, Chairperson of Department of Chemical Engineering at NYUST—"Durability Study of Composite Materials due to weather."The topic also includes temperature durability, humidity durability, light durability, etc.

The seminar had a perfect ending for the International Academic Cooperation on December 31st, 2002.



President Lin awarding a memorial metal to Dr. Ken P. Chong from the National Science Foundation

The following is a brief introduction of International Academic Cooperation Project subsidized by the Ministry of Education. Since the current American composite material technology has already transferred from the military



A corner of the Seminar site

application of aviation to the private construction industry, and with its increasing applications, composite material technology has become a major construction material. Also, as the US is in the leading role of the engineering field, so is the importance of the composite material technology in the engineering field in the future. Furthermore, since there's a major difference between composite material parts and regular parts used today in design and manufacture, once it becomes required engineering material, the curriculum of design and manufacture has to be greatly adjusted. Therefore, composite material technology requires great attention.

NYUST was in partnership with Southern Illinois University (SIU) on the International Cooperation Project. SIU is one of the two public school systems founded by Illinois. There is a cross-department Research Center that has earned acclaim for its research on composite material.

Also, because of its research credibility, the Center has been entrusted by the Federal Government of the United States with a research on the US first "All Composite Bridge. It is a pilot study which aims to study the feasibility of composite material used as the major exerted constructive material. Seeing the potential of composite technology, NYUST cooperated with sister-school SIU to introduce it to the local market and develop it.

Since the beginning of their alliance in May 1999, both universities have actively interacted. So far, 14 teachers from NYUST have done scholarly research at SIU during their summer or winter vacations over the past four years. Both schools are satisfied with the research results and look forward to establishing a long-term cooperation.

Under the support of the Industrial Department & Investment Center (IDIC) and the Ministry of Economic Affairs, both universities signed "Memorandum of Understanding on Technology Transfer of Composite Design and Fabrication Techniques" in 2000 and a "Cooperation Agreement" in 2001 in NTUST. Both also held a technology-matching meeting and earned high acclaim from the industry.

The project host, President Lin Tsung-ming, of NYUST, visited SIU on September 6th, 2002. He not only researched

on the project but also established a friendly relationship between the two universities. Moreover, President Lin studied the organization of SIU and its administration for later reference by NYUST faculty.

In addition, NYUST co-hosted "The Opportunity and Challenge of Experimental Mechanics in Areas of MEMS and Nanotechnology" with ISEM (the International Conference on Experimental Mechanics) to promote Nanomechanics.

Besides focusing on composite material design and technology, NYUST also invited and accompanied foreign experts to visit a manufacturer in the central part of Taiwan, the Wei-San Corporation, to talk about technological transfer and cooperation. The Wei-San Corporation specifically expressed its willingness to begin the transference of technology and to set up a composite bridge at NTUST to show its devotion to the research on composite material techniques.

The Impact of globalization and Human Capacity Building



President Lin (front, fourth from left) with honorable guests of The Impact of Globalization and Human Capacity Building

The trend of globalization and international labor diversification has affected the world's and particularly Asia's economic development. In response to this trend, the PECC (the Pacific Economic cooperation council) has taken new measures.

Since Taiwan has been an important member of the PECC, NYUST applied for hosting the symposium of "The impact of Globalization and Human Capacity Building" (2002, October 15-17) via the human resource group of Chinese Taipei Economic Cooperation Committee (CTPECC). All suggestions made in the symposium will be important reference materials for the Ministerial Meeting of the Asia Pacific Economic Council (APEC).

Our school is hoping to learn from the experience of other countries, and also to promote our own; better off, we can establish official and unofficial diplomatic and economic relations with those participating nations. This symposium was directed by Taiwan; therefore, the success of the symposium can bring us better diplomatic relations a better position in the PECC and the APEC. Besides, with the anticipation of Taiwan's experts and scholars, we can learn from the experience of others and broaden our vision. Also, the symposium can help us to understand the pros and cons of our competitiveness in international society.



The Seminar site

In addition to the goals mentioned above, our school can be benefited by being more visible in the world above, broadening the vision of our students and faculty numbers, and letting scholars from all over the world know us better. The symposium discussed the theme in four aspects: a) Enhancing the Capacity for Industrial Restructuring; b) Highlighting the Culture Industry in the process of Globalization; c) Nurturing Human Resource for SME; and d) HRD and High Value-added Technology.

In this conference, there are two primary types of participants: thesis announcers and IAG (International Advisor Group) members; they come from the USA, Japan, China, Australia, New Zealand, Thailand, Peru, Brunei, and numerous other locations. They will share their experiences and learn from the best practices of members. The outcome will also represent important reference material for the APEC.

Our president hosted the inauguration ceremony. Both Sun-lu Fan, Vice Minister of Taiwan's Ministry of Education, and Dr. Lee Chun-tai, from Korea, delivered speeches. Dr. Fan pointed out, "Globalization is a serious issue that Taiwan has to face. This also means the key issues for Taiwan to follow or to lead the trend is to focus on nurturing our human resources: in other words, to focus on education. On the other hand, for heaving our traditional industry and small-medium industries, we should focus our efforts on how to develop our competitiveness and how to develop industries with high added value.

In the first two days of the conference, there were mainly theses-delivery and experience sharing. In the first evening, our president hosted a banquet for the participants. This was also an opportunity for experts to exchange their feelings and to emphasize our efforts on promoting educational cooperation. On the 16th, Yunlin County's county magistrate held another banquet for the guests and for the superintendent of Yunlin County. On the third day, there was an IAG conference held by Taiwan's institute of economic research and the CTPECC to discuss about the Human Resource Development and Human Capacity Building. In the afternoon, guests were invited to the Formosa Plastic Factory in Mai-liao to share some ideas about industrial development in Taiwan. There was also a banquet there, supplying a perfect ending for this three-day conference.

Blue Plague

The drama Blue Plague, filmed by Professor Lin Tay-jou of the Department of Visual Communication Design at National Yunlin University of Science & Technology (NYUST), was awarded the Premio Alla Migliore Opera Prima by the Associazione Centro Internazionale Cinemavvenire at the 59th Mostra Internazionale d'Arte Cinematografica in la Biennale di Venezia, Italy, in 2002. The Government Information Office of the Executive Yuanand the Public Television Service held separate press conferences to share the joy and glory with all Chinese community overseas after Mr. Lin returned from Venice with honors.

The Venice Film Festival took place on Lido Island in Venice, Italy, from August 29th to September 8th, 2002. During the 11-day festival, heavyweight directors, actors, critics, and fans gathered there from around the globe. The Venice Film Festival, the world's oldest one, enjoys one of the most prestigious reputations in the film industry. It has incubated renowned directors and actors like Hou

Hsiaohsien, Zhang Yimou, and Gong Li.

Lin has served in the Department of Visual Communication Design for over five years, teaching such courses as filming, movie appreciation, and the like. After class, he continuously devotes himself to the production of films and video programs, including feature films, documentaries, and commercial films. This endeavor is especially commendable under the disadvan-



Professor Lin Tay-jou directing a film

tageous conditions of tight budget and depressed time. A well-known local independent film director with a strong personal style, he has received numerous awards for his

excellent works at many festivals both at home and abroad.

Under a liberal scholastic environment, both teachers and students from NYUST can enjoy ample spaces to research and exercise their creativity. Also, Blue Plague's journey to Venice broke the myth of the so-called 'anti-local complex, which proves that rural institutes can produce world class works too.

Besides teaching, Professor Lin is still devoted to the production of films and video programs. His works include Blue Plague; Chichi, The Monster; The Money that Kills; A Piece of Work for Myself; Waves; Landscapes in the Dream; and Afterimage. Following is a list of Lin's works and awards.

- Blue Plague, 16mm, feature film, 86min, 2001

2000 Subsidiary golden short film, Government Information Office of Executive Yuan, Taiwan

2001 Filmmaking and exhibiting in Wuashan Arts District, Taipei

2001 Participated in the Taiwan Single-episode Filmmaking Program, Golden Horse International Film Festival, Taipei 2001 Life Story Program, Public Television Service, Taiwan 2002 Drama Program, Shanghai International Television Festival

2002 Honorable Mention for Best Photography, Asian Video Techniques and Innovation Award, Singapore

2002 Best Long Film, Premio Alla Migliore Opera Prima from the Associazione Centro Internazionale Cinemavvenire, 59th Mostra Internazionale d'Arte Cinematografica, la Biennale di Venezia, Italy

2002 Best Sound Effects, the Golden Bell Award, Taiwan 2002 Nominated for Best Editing, the Golden Bell Award, Taiwan

2002 Participated in the Hawaii International Film Festival, U.S.

Chichi, The Monster, Video, Documentary, 10min, 2000.

2000 Award of the New-Generation's Favorite, Taiwan International Documentary Festival

2000 Honorable Mention for the General DV Movement, Golden Horse International Film Festival, Taipei

2001 The New-experience Exhibition of Video Arts, Macao 2001 New Asian Currents, Yamagata International Documentary Film Festival, Japan.

2002 Asian Digital Short Film, Singapore International Film Festival, Singapore

- The Money that Kills, 16mm, Experimental film, 26min, 2000.

1999 The subsidiary short film, Film Development Foundation, Taiwan

2000 Nominated for Best Short Film, the Golden Horse Award, Taiwan

2001 Nominated for Experimental Films in Independent Filmmaking, Taipei Film Festival

2002 Age of Independents-New Asian Film & Video, the 26th Hong Kong International Film Festival, Hong Kong

- A Place of Work for Myself, 16mm Video, Experimental film, 13min, 1999.

1999 Best Experimental Film in Independent Filmmaking, Taipei Film Festival

2000 Best Experimental Video, the 23rd Golden Harvest Awards, Taiwan

2000 Toronto Reel Asian International Film Festival, Canada

- Waves, 16mm Video, Feature film, 18min, 1997.

1997 Honorable Mention of Non-Commercial Films, Taipei Film Festival

1998 Video Communication Award, the 20th Tokyo Video Festival, Japan

1998 Best Experimental Video, the 21st Golden Harvest Awards, Taiwan

1999 Nominee of the 7th Festival Chileno Internacional del Cortometraje, Chile

- Landscapes in the Dream, 16mm, Experimental film, 13min, 1996.

1997 Sao Paulo International Short Film Festival, Brazil 1997 Nominee of Festival International du Film Independant-Mondial de la Video, Belgium

1998 Honorable Mention of the Experimental Short Films, the 21st Golden Harvest Awards, Taiwan

- Afterimage, Video, Experimental film, 3min, 1994.

1994 Better-selected Experimental Film, Videos of Excellent Culture Golden Tassel Awards, Council for Cultural Affairs, Executive Yuan, Taiwan

In his closing remarks, Professor Lin said, "Although independent production is extremely tough, what a blessing it would be to be able to fulfill one's dream of film making in a transitory lifetime!"



Blue Plague movie still

		The award list of NYUST (2001-2003)			
Department	Winners (Students/Advisor)	Time	Content	Prize	
Electric Engineering	Lyu Shao-quan, Lee Jing-lin, Zhang Jun-xian, Lai Li-jun/	2002	Microcomputer Application System Design Competition	First prize	
Electronic Engineering	Lee Jun-ji/Tony T. Lee	2001	MOE 2002 College Integrated Circuit Design Competition (Layout Design)	Outstanding	
	Huang Xin-wu/Ming-hwa Shey	2002	Silicon Intellectual Property Contest:	Outstanding	
	Cai Yan-xi/Jung-chuan Chou	2002	MOE 2002 Regional Center for Industry - Academia Technical College Student Senior Project Presentation - Medical Treatment	First prize	
	Advisor: Ching-lung Chang	2002	2002 ELAN-CUP: Robot Champion Contest	First prize	
	Chen Shao-fong, Shen you- rong, Lyu Yi-wei/Lih-chyau Wuu	2002	Elan Cup on Single Chip Microcontroller (MCU) Application Competition and Artificial Intelligent Competition	Outstanding	
	Wang Pin-hao, Zhang Zhi-da/ Lih-chyau Wuu	2002	MOE 2002 Regional Center for Industry - Academia Technical College Student Senior Project Presentation - Electronic Information	First prize	
	Huang Xin-wu/Ming-hwa Shey	2002	Silicon Intellectual Property Contest – FPGA Design	Outstanding	
	Wen Ren-hui, Lin zhi-cheng, Zhang Zhi-yu/Ching-lung Chang	2003	2003 ELAN CUP Microprocessor Contest – Embedded Real-time Network system for Home Security Applications	First prize	
Construction Engineering	Hung-jen Lee	2001	2001 Structural Engineering (Chinese Soceity of Structural Engineering Asso.)	Best Essay	
	Jui-lin Peng	2002	Labor Department "Construction Safety Working Environment"	Silver Ax	
	Yu Yi-fong	2002	2002 MOE Technical College Student Senior Project	Second prize	
	Shi Guo-quan	2002	2002 MOE Technical College Student Senior Project Presentation	First prize	
	Xu De-fu and other three	2002	Introducing and Demonstrating Earthquake Engineering Research, held by National Center for Research on Earthquake Engineering	First prize	
Environmental and Safety Engineering	Tsung-chieh Tsai	2003	Encouragement Prize from the Architectural Institute of Japan (AIJ)	First prize	
	Lee Jing-ming	2001	MOE College-level Civil Engineering Improvement Plan: Disaster Preparedness Education Contest	Outstanding	
Chemical Engineering	Huang He-shu/Wei-ping Dow	2002	49th CE Annual Meeting & Conference	First prize	
Management Information System	Advisor: Tong-ming Koo	2002	First Hand-held IA Application Development & Application Innovation Contest: IA Creativity Proposal Competition	Top three	
	Advisor: Tong-ming Koo	2002	First Hand-held IA Application Development & Application Innovation Contest: IA Application Competition	Spiritual Awa for Enterprise Creativity	
	Chen Guo-li	2002	3rd National Web Page Design Contest	Outstanding	
	Asso. Prof. Huan-ming Chuang	2002	Theses and Case Studies Presentation on Human Resource Theses & Case Studies Outstanding	Outstanding	
Business Administration	Zhang ping, Wang Zhen-ying, Wu Jun, Shi Zhi-yuan, Li yu-lun, Fang Zhi-hao, Wu Bo-rong/ Chen hsui Chen)	2003	5th TIC (Technological Innovation Competition) 100 Winter Camp	Second prize	
Accounting	Yang Zhi-rong/Chung-jen Fu	2002	TIC 100 Startup Business Competition, Optic Mouse Control IC Startup Business Plan	Second prize	
	Wu Yan-zhang, Lee Si-wei, Ye Wei-ren/Chung-jen Fu	2002	MOE Regional Center for Industry-Academic Collaboration Project Presentation: Blanced Score Card Design - A Case Study of the Dept. of Physical Examination	Second prize	
Finance	Qiu Jing-ye, Liu Wei-zhen, Hong Ken-ling, Chen Xiu-min/Jack W. Yang	2002	MOE Regional Center for Industry - Academic Collaboration: Technological College Students' Senior Project Presentation	First prize	
	MOE Regional Center for Industry - Academic Collaboration: Technological College Students' Senior Project Presentation		MOE Regional Center for Industry - Academic Collaboration: Technological College Students' Senior Project Presentation	Second priz	
ndustrial	Zhuo An-ni	2001	National Creative Acrylic Contest	Silvermetal	
Engineering	Su Mei-ling	2001	National Creative Acrylic Contest	Bronze meta	
	Huang Guan-ying	2001	2002 Lite-on Innovation Design Award	Second prize	
	Cai Xin-huang, Shen Bing-cang	2001	Technological College Senior Profect Competion (S. Area)	Bronze metal	
				to be continu	

Department	Winners	Time	Content	Prize
	(Students/Advisor)			
	Zhong Jia-xing	2002	6th National Student Creativity Contest	Extraordinary
	Huang Zhao-xiang, Cai Xing- huang, Shen Bing-cang	2003	Future Motorola Cellular Phone Design Competition	Silvermetal
	Shi Wen-zhou, Du Wan-zheng	2003	New Generation Furniture Design Competion	First prize
	Xie Cheng-zhi	2003	New Generation Furniture Design Competion	Second prize
Visual Communica- tion	Chen Xin-yi	2001	ACFA International Youth Poster Design Competition	
	Peng Mei-jun	2001	Chinese IT Month: Stepping into E-generation Poster Competition	Platinum metal
	Yang Hui-juan	2001	Executive Yuan's Clinic Logo Design Competition	Creativityprize
	Chen Jun-wei	2001	31st National Skill Contest - Advertisement Design	Second prize
	Yang Hui-juan	2001	Executive Yuan's Clinic Logo Design Competition	Second prize
	Zhu Guo-dong	2001	Logitech Poster Design Competition	Silver metal
	Lin Tay-jou	2002	Associazione Centro Internazionale Cinemavvenire, 59th Mostra internazionale d'Arte Cinematografica, la Biennale di Venezia, Italy, 2002 (Venice Film Festival - 59th Venice Film Festival Future Film Association)	Best Long Film
	Lee Kai-an, Wu Su-qiu	2002	China Times for the Golden Calf Ballot-election Award	First prize
	Zhuo Wan-ru	2002	Taiwan's New Century Leadership Cultivation Plan: Logo, Key Chain and Flag Design Competition	First prize
	Lee Jia-rong	2002	Central Taiwan's Athletic Game Mascot Design Competition	First prize
	Lin Yong-wei	2002	SME Innovative Startup Business Plan Logo Competition	First prize
	Wang Xin-ren	2002	Si Chuan Provincial Calligraphy and Painting Competiton (Illustration)	Bronze metal
	Qiu Yu-qin	2002	3rd National Anti-AIDS Poster Competition	Outstanding
	Huan Wei-jie	2002	2003 National College Athletic Game Visual Identity Competition	First prize
	Lai Guan-bin, Lin Ming-yan, Gao Zeng-mu, Shen Qiao-ling, He Jia-yi	2002	China Times Advertisement for the Golden Calf Internet Award	Bronze metal
	Shi Qiao-sen, Wang Zheng-wei, Peng Wan-lin, Shi Xi-yi	2002	China Times Advertisement for the Golden Calf Graphic Service Provider Award	
	Yang Cheng-xun	2002	Itmonth Advertisement Flash Competition	Second prize
	Shi Ming-dai, Su Yu-chun	2002	China Times Advertisement Golden Calf Award	Silver metal
	Zhu Zheng-yong, Yang Zu-huai	2002	2002 National Web Page Design Contest	Sci-tech Award
	Zhang Jun-fu, Liao yu-zhen, Li Jing-ying	2002	Broadcasting Development Fund 16th College Broadcasting Program Producation, TV Annimation Competition (Joker)	Second prize
	Zhu Guo-dong	2002	56th National Visual Art Design Competition	Second prize
	Zhu Guo-dong		2002 New Generation Graphic Design Competition	Best Design
Space Design	Prof. Huang Yan-ming and Lin Ting-long	2002	Plan to reconstruct the public environment in the Saviki community	Yu-shan Awards of Presidential Culture Awards
Applied Foreign Languages	Lyu Meng-zhang	2001	MOE College-level English Speech Contest (Tech & Voc)	First prize
Teacher Education Pragramfor Secondary Schools	Hong Jun-yuan	2003	1st National E-learning Lesson Plan Design Competition	Bronze metal
	Hong Jun-yuan		National Flower Lantern Artistic Creation Competition	First Class prize

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