



台北海洋科技大學

Taipei University of Marine Technology



PROFESSIONALISM

LOYALTY

DILIGENCE

PERSISTENCY

SERVICING



Chairman of Board: Dr. Lin, Shih- Zong President: Ms. Tsai,Ying-Wen President of school: Prof. Tang, Yen -Po



Mayor of Taipei City: Mr. Ke, Wen-Zhe



Mayor of Taichung City: Mr. Lin, Chia-Long



University-Affair Advisors of TUMT

Commitment The board of trustees

Taipei University of Marine Technology is a vocational technology oriented institute aiming at cultivating technical professional in the fields of maritime and commerce. Along with the phase II of re-construction of vocational and technical education project created by the Ministry of Education, the university adopted “Justice, Honesty, Diligence, Courage, Persistency” as the university motto, “Professionalism, Loyalty, Diligence, Persistency, Servicing as the university philosophy, and the vision of cultivating distinguished professionals emphasizing the balance of theory and practice, both technology and ethics, reality, innovation, servicing, and LOHAS (life styles of health and sustainability). Furthermore, the university continues to upgrade its vision of being a more professional, innovated and, excellent institute.

History Evolved with outstanding entrepreneur alumni

Taipei University of Marine Technology was first established under the name of China Maritime College along with the board of trustee registered in Shihlin 1966. With the approval of the Ministry of Education on March 18, 1966, the college began to recruit students in three academic departments- Department of Navigation, Department of Marine Engineering, and Department of Shipping. The school was officially opened on March 28, 1966 and the board of the trustee was registered as a non-profit organization.

In August 1998, the college added a new academic department in international trade. To be consistent with the departments added, the college was renamed as China Junior College of Maritime and Commerce. To meet the requirement for offering degree programs set by the Ministry of Education, the board of trustee purchased a piece of land in New Town Tamsui and constructed it into the second campus in 2001.

In 2007, the name of the school was changed again as Taipei College of Maritime Technology upon the approval of the Ministry of Education. The campus in Tamsui has been renovated many times and turned out to be the main campus.

In 2017, the name of our school changed as Taipei University of Marine Technology. Along with the changes and upgrade,

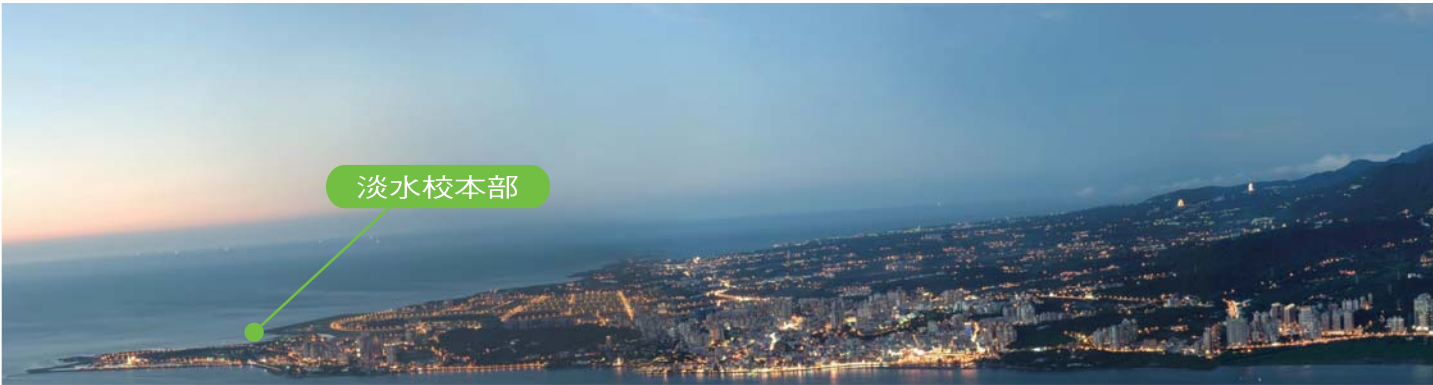
Professor Yen-Po Tang assumed the position of the ninth president in August 2012. With the belief of “loyalty, innovation, perspective, enthusiasm, wisdom, and efficacy”, the president encouraged faculty members to be responsible and innovative to enhance the competitiveness and achieve the ultimate goal of being an internationally renowned university in maritime technology.

There are 11 members in this 16th board. They are Shih-Tsung Lin, Chao-Jung Lin, Wu-Yueh Chang, Cheng-Ho Hung, Ming-Hua Yang, Yu-Tsung Chen, Wei-Chih Lin, Chin-Feng Lin, Chun-Jung Li, YI-Yong Lin, Jing-Fu Kao and Chien-Chung Wu. All the members are diligent and well-respected gentries with great achievement.

Taipei University of Marine Technology remains the only university that owns its wharf for the purpose of teaching. And the university is the only one in Taiwan that has campuses across the City of Taipei and the New Taipei city geographically. The university has educated more than 40,000 students who after graduation devoted themselves in different fields since 1966 and their performances are highly appraised in various industrial organization. Many of them have become well-known entrepreneurs and the list includes the president of Hon Hai Technology Group, Mr. Terry Kuo; The Chair for Laure Industrial chairman, Mr. Kun-Shan Wang, the President for Wagon Group, Mr. Cing-Tan Hong, The Chair of Committee for International Ocean Freight Forwarders and Logistics, Mr. Mu-Zhi Chen; the president of Go Rising Group, Mr. Zu-Gang Lei; Director for Kaohsiung Pilots' Association, Mr. Yen-Chang Hu; well-known actor Tzu-Chien Kuo; huqin musician, Mr. Chia-Kun Chen, and well-known record producer Mr. Chih-Ping Wang.

The number of students has grown to 6,500 in the past five years, the rapidest one in Taiwan, and 80% of the faculty members are full-time professors with doctoral degrees.





淡水校本部

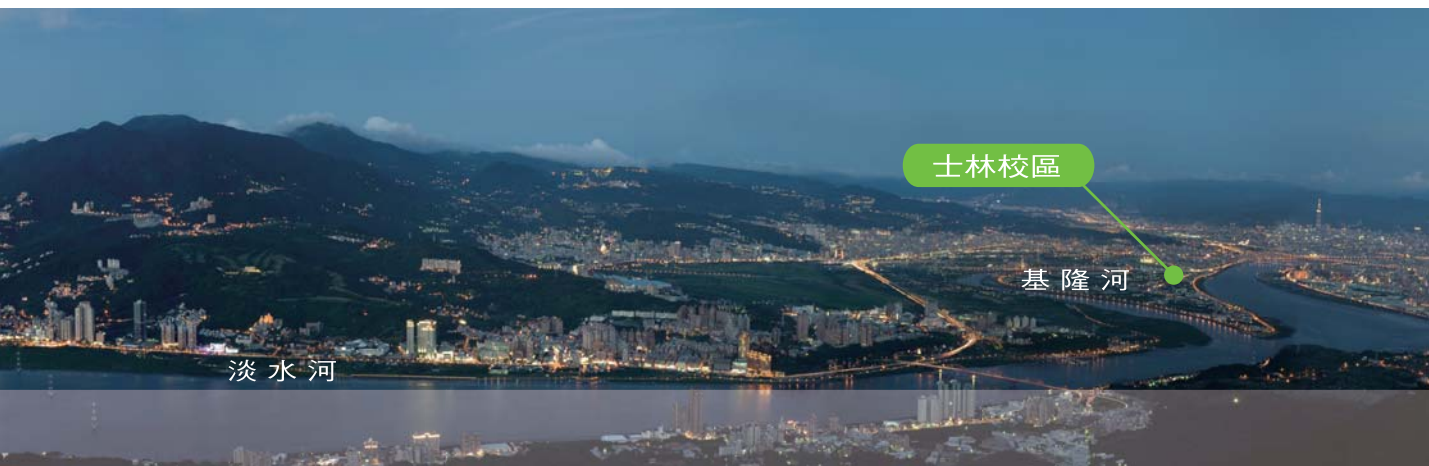
台灣唯一橫跨台北與新北兩市區的優質海商學府
The only marine university with the campuses across Taipei City and New Taipei City



淡水校本部
Tamsui Main Campus



士林校區
Shihlin Campus



士林校區

基隆河

淡水河



全國唯一
Uniqueness

遊艇與動力小船駕駛人證考訓場地

Yachtsmanship Training Base at the National level

The university possesses an excellent geographic location. The Shihlin campus owns a pier sited at the zone where the Tamsui River and the Keelung River meet with beautiful ecological scenery. The university purchased various equipments and yachts to meet the needs of diversified programs in sport and leisure and made the pier a great site extremely suitable for teaching and training in aquatic leisure sport. The pier also serves the site for boating license examination held by the Ministry of Transportation and Communications. The site for national license in boating helps students enhance their competitiveness in job market.



六星級多功能演藝廳 數位科技夢幻圖書館

The Best Multiple Purpose Auditorium High Technology Library

The university built a 500-seat auditorium with the audio-visual equipment meets the specifications of DCI (Digital Cinema Initiatives). It equips with the Dolby 7.1-channel audio that is at the same level as in a professional cinema. The university is the first privately owned institute facilitates such a high level auditorium for students to present their design and work, host film festival, and other leisure and recreational activities.

The design of the newly built library incorporated with the elements of maritime. The design of reading area in the new library was in boat-shape and pieces were connected with rivet-like style. There is a 24-hour reading area decorated with a round shape of starry sky scenery. The library also includes an audio-video creative learning area, interactive recreational area, and an animation area. The 3-D LCD TV sets and blue ray players were provided in the audio-video creative learning area. Audio-video equipment was facilitated in the interactive recreational area that provides different images to help student's learning and meet their needs. The intent of the designs was to encourage students to visit library as frequently as possible. The collection of books includes a large of number books in the field of maritime.



完善硬體設施 優質學習環境

Great Facilities High-Quality Academic Environment

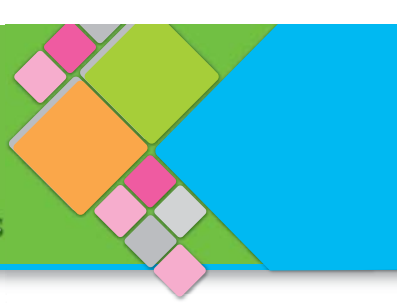
To provide teachers and students with high-quality library and learning environment, the Board invested more than a billion Taiwan dollars to construct a new library and information building with 8 stories above floor and 2 stories under the floor on Tamsui campus in 2011. Most of the floor spaces were devoted to library and information facility. The rest were for academic and administration offices. Overall, there were 24,391 square meters in the building.

To advocate versatile sport for students and people in the community, the university constructed a multifunctional stadium. A 24-hour constant temperature indoor swimming pool with 8 lanes was on the first floor. A multifunctional in-door field for basketball, volleyball, badminton, and other activities was on the second floor. There is also a fitness center for students and the community, the intent was to advocate sport and healthy and quality life style and habit. The overall space is 3,572 square meters in stadium.



學生傑出表現 榮登企業最愛

Outstanding Students The Most Favorite of Enterprises



According to the survey made by the Cheers magazine regarding employees among 3,000 big corporations in 2013, Taipei University of Marine Technology was the 3rd most favorite private school. Moreover, based on the survey made by China Times Weekly, Taipei University of Marine Technology was the favorite school in 2015. In addition, students in the Department of Food and Beverage Management won the championship in holding-tray competition held by the Wang's Restaurant. Students in the Department of Digital Game and Animation Design won the creative game design championship in the Unity Contest Shanghai in 2013. Students in the Department of Fashion Design and Management won the championship in the International Artistic Contest. The students in the Department of Aquatic Sport and Recreation won the gold medal in the International Taiwan Sports Competition. The number of graduates going to graduate study and the number of certificates earned by students were increased year by year. The numbers of medals earned in various campus sport competitions were also grown year by year. The achievements reflect the educational philosophy - "great skills, right setting, and appropriate development, employment immediately followed by graduation, work with great experiences and skills."



Based on standard STCW95 Convention, all courses of this department conform to the model curriculum of the International Maritime Organization (IMO). One of the educational goals is to cultivate the best first mates of a modern merchant ship and to apply the knowledge gained to perform various duties such as navigation, cargo handling, ship maintenance and crew management. Outstanding, professional, and technical personnel will also be trained in sailing skills, navigation, piloting harbor management, shipping, and cargo handling. Furthermore, with a motor boat training place, students can be trained to obtain a motor boat driver license for future business and personal use.



Navigation is well-known all over the world.



Practical Operations in Sailing

1. The offshore lectures and practical operations on board in the ship of "TAI HWA" and international voyages in "YUYING II" help students to learn how ships enter and leave international ports and understand related practices such as coastal sailing and port use of facilities.
2. A variety of crew member trainings are provided for students to get basic safety training certificates as well as the crew member licenses. Additional guidance is also provided to obtain the Class A crew member certificates (such as advanced fire fighting, medical care on board, ship security, radar ARPA, ECDIS, GMDSS, etc.).
3. Students are assisted to participate in license examinations and English proficiency tests in order to obtain certificates requested by shipping companies.



Practical training is famous.



The educational goal of this department is to create first class technical professionals for merchant ships, i.e., mechanical engineers, competent in operation, management and maintenance of machinery, electrical and power systems. The department has passed ISO version 9001/2008 and certification of DNV STCW international conventions that are designed to train students to comprehend turbine technology at a competency level and management level, in line with the provisions of the International Maritime Conventions of Training, Certification and Watch Keeping standard of professional and technical personnel. After passing the Maritime Professional Examination, the mariner will be recognized by IMO.



Marine Engineering Technology is the best.



Grasp the Pulse of an Ever-Changing Trend

1. In order to cultivate first-class engineers for a modern merchant ship, students will be instructed to take the mariners examination and grade B boiler operation examination by the Council of Labor Affairs.
2. To cultivate professional practice skills, students will be positively guided and rewarded to get a license.
3. Employment lectures will be provided for students to familiarize themselves with workplace trends.
4. Executives of the industrial circles will be hired as part-time teachers, and experts from related fields will be frequently invited to give lectures.



The technology development changes rapidly.



This department focuses on the introduction of marine ecology, maintenance and management of the tourism industry. The emphasis is put on the management of both marine tourism recreation and marine ecosystem conservation so as to improve the quality of marine tourism. "Water Eco Tour" is the main development feature to cultivate professionals in marine leisure travel management, marine leisure recreation and resource management aquarium breeding, management guide and leader tourism administration recreation business, scuba diving technology, water sports, and cruise travel.



The knowledge in Tourism is the best



Well-Trained Students are Favorites of the Enterprise

1. A training program for license is provided. Students are actively guided to participate in various license examinations according to their professional abilities.
2. Students' professional skills will be strengthened to obtain profession-related licenses for tour leading, game management, air ticketing, diving yachts and motor boats, sailing, water rescue operations and so on.
3. Off-campus job trainings are arranged. By sponsoring various career planning lectures, professional seminars, and business visits, students are prepared to realize their wishes in employment after graduation.



Well-trained students are favorites of the enterprise.



The purpose of this department aims at developing professionals development in aquatic sport technology, aquatic sports science as well as marine recreation. For this purpose, the goals of main lessons are focused on creating aquatic sports professionals, recreation sports management personnel, and aquatics sport athletes committed to meeting the specific needs.



Students start up Aquatic Sport business.



Department of Aquatic Sport and Recreation

Pro-Aquatrack, Stand Out from the Crowd Contests in Various Connected Fields

1. The department is enthusiastically engaged in assisting and encouraging students to take license examinations so as to obtain professional licenses. Regulations are stipulated to reward students who get certificates.
2. Off-campus job trainings and career-related symposium are periodically arranged in order to strengthen students' job application abilities. To accomplish the goal of cooperation with industries, the department also makes great efforts to sign a student job training agreement with them, which helps students obtain employment after graduating from university.
3. To be in line with the government policy and industry standards, the department aims at creating professionals in aquatic sports & recreation management, leisure sports management, and water lifeguard.



Pro-Aqua track stands out from the crowd.



This department prides itself on preparing its students as capable experts and managerial and administrative personnel in hospitality industries. The curriculum is designed with an emphasis on aesthetics, humanities, and service philosophy to provide students with the depth of knowledge and skills training in the following fields:

Hospitality Management & Service. Culinary Arts. Sea Food Service. Cruise & Club Management and Service. Culinary Arts Training and Research. Catering Sanitation Management. Tourism & Leisure Management.



Students are Specialized in culinary skills.



Skill Competitions, Numerous Outstanding Successes

1. We encourage our students to attend off-campus or international competitions. Students are also taught to prepare for a variety of certification examinations and the number of certificate holders has increased over time significantly.
2. The department holds regular activities such as “career planning symposiums”, “mentor programs”, and “career and job fairs” which benefit our students in acquiring jobs after graduating from school.
3. To keep track of graduate alumni, the department hosts an annual alumni fair by inviting them to share their daily life or career experiences with junior school mates in order to pass down the tradition.



Skill Competitions, Numerous outstanding successes.



The purpose of this department is to provide specialists in the areas of food research and development, food inspection, and food logistics & marketing. To achieve this purpose, the department assists students in obtaining certificates, such as the following: Level B, C Technician for Food Inspection & Analysis; Level B, C Technician for Chemistry; Level B, C Technician for Chinese Culinary; Level C Technician for Processing Chinese Noodles; Level C Technician for Processing Chinese Rice; Level C Technician for Baking Food. The department is equipped with an aquaculture inspection laboratory and high-quality teaching equipment. The course content includes aquaculture-related knowledge and technique, the skills of quality control and inspection.

We are now HACCP certified and as such, we provide an examination place for the food inspection technician test in northern Taiwan.



Food technicians develop high quality skills.



High Quality Equipment Improves Students' Competitive Abilities

1. The department provides an examination room for the Level B Technician for Food Inspection & Analysis Test, which is authorized by the Ministry of Labor.
2. The department provides a training program for hazard analysis critical control points, which is authorized by the Ministry of Health and Welfare.
3. To strengthen students' job competitiveness, the department is endeavored to assist students to obtain certificates leading to the health food engineer, product marketing analyst certification.
4. The curriculum is designed in accordance with the qualification of food technician senior examination. Students are able to participate in food health and security related public and private organizations, and arrange for international exchange activities in cooperation with the Korean Aquaculture Research Center.



High quality equipment improves students' competitive abilities.



To cope with the policy of maritime business, our school focuses on training maritime personnel in various professional fields. Since international logistics-related industries in Taiwan grow fast, human resource market demands for international logistics management recruits will increase in the future. Thus, the goal of this department is to create professionals in transportation and logistics. Through university-industry cooperation and practicum, students can establish good relationships with related industries. Therefore, students have the potential to work right after they graduate from school. We hope our school can be a center for logistics business managers in Asia and worldwide. Consequently, we can integrate the international logistics industries, Taoyuan International Airport and the Taipei harbor industries.



Outstanding professionals in transportation and logistics.



Practice in the Job Market Exchange of New Knowledge

1. Students acquire internships in an international logistics workplace in summer time to practice what they have learned. Moreover, we hold campus recruitment events and invite corporate executives to assist the students with career planning. After occupation seminars, they venture directly into recruitment activities, as we implement smooth training employment integration, which leads the students to promptly obtain employment upon graduation.
2. To execute the Ministry of Education's "Second Phase Program" for university graduates to obtain job training in an enterprise, the Ministry of Education helps with technological and vocational education which runs outside the practical training plan, in association with the Taipei Customs Brokers Association and the Taipei Airfreight Forwarders & Logistics Association of Taiwan which has forged a university-industry alliance.



Practical training exchanges new knowledge.



This department aims at cultivating travel management trainees with professional know-how skill and positive service travel attitude which will create high level of travel management professionals. Courses are divided into two groups: hotel management and leisure/recreation industry development. To reach the goal of full employment after graduation, the school combines job training within the travel industry, while promoting the students desire to obtain relevant professional tour guide/tour leader licenses along with English and Japanese language proficiency. Students are advised to seek employment in tourism, exhibition management, gaming, flight service, airline ground personnel and hotel industries.

A bachelor degree program in cruise management encourages students to obtain qualification certificates inleisure tourism and gaming dealer fields. In addition, they are also advised to obtain certificates of a Chinese speaking and English speaking tour guide and/or tour leader, certificates of international gaming, and certificates of exhibition personnel.



Travel and explore the world.



Job Training and Coordination Employment Access

1. Instructors are responsible for student counseling each semester. The next step will be assisting them to obtain certificates to increase their ability of competition in job market.
2. The goal of teaching is coordination with tourism trends, enhances students' professional skill; advises are provided for students to obtain qualification certificates as tour guide, tour leader, flight computerized reservation system and business exhibition so as to provide students ability of competition.
3. By engaging with friendly related industries established in and off campus, through career planning seminars, business visits, and by inviting industry executives to speak, efforts are made to create an ideal environment for students to achieve their goal of employment upon graduation.



Job training and coordination employment access.



“Delicacy, new ideas, warmth, and caring,” are the educational philosophy of the department. These ideas are emphasized on health care and social service. This department is committed to strengthen students’ view points to be multi-dimensional with specialized skills in theories and practices combined, in order to become excellent professionals. The curriculum design of the department emphasizes health/life development and social work. Furthermore, the curriculum design also strives to enhance personal direct service ability with multi-dimensional certifications. Cooperation between school and career is emphasized. Students are also encouraged to develop international view points and to apply the knowledge that they have obtained into their future jobs. All these will increase their employment opportunities.



Healthcare knowledge improvement.



Care, Respect and Health Improvement:

1. Training personnel in health care service in cooperation with professionals in social welfare, holistic health and senior service.
2. Encouraging students to take professional certification tutorial classes to be well prepared for future career, and getting advantage in competitions, and preparing students to apply what they have learned at school on their jobs to the full extent.
3. Conducting job training, internships, career guidance, and other related activities, such as career seminar, visiting industrial plants, and communities. Guiding students to establish interdependent cooperative relationships and to share career resources so as to support each other in future career development.



Care, respect and health improvement.



The goal of this department is to train personnel specialized in health care and innovation of health service. In terms of integration medicine and health advancement, we combine health care, healing, health marketing, and management of medical service in our courses. In order to meet people's demand for the management of the professional health care, the curriculum emphasizes physical and mental balance in whole health management mode. We expect to foster specialized personnel in health promotion, health healing and health care for senior citizen and management of medical services.



Preserve one's health.



Employment after Graduation

1. The health promotion system: health institutions, professional personnel of healthy service, healthy diet consultants, meal preparations personnel, medicine and make up cosmetic staff, medical supply salesmen, physiotherapy, physical therapist or relevant health service etc.
2. The senior citizen care system: daily life health care, the senior citizen business management and managerial health care consultants, etc..
3. Government functionary's system: through the civil service examination, assign to government departments to serve as public institution.
4. Long-term care system: nursing aides, case managers, and live in nursing attendants etc.



Health management skills are improved.



The curriculum design of this department emphasizes on originality, commercializing, extensively practice, and copyright developments. In order to meet the needs of employment and increase students' employment opportunities after graduation, this department is committed to training students in five aspects of professional abilities in their future careers, such as artistic design, multi-media and webpage design, digital originality planning, computer game design, and digital image and sound special effects processing. The curriculum design also emphasizes on animation design and original computer games. With a series of plane and 3D computer drafting training, students will be able to develop commercial ability in 3D modeling and animation special effect skills.



Creativity learning enjoys the life.



Digital Technology and Industrial Trends

1. Teachers are responsible for teaching and tutoring students so as to assist them in passing examinations and obtaining professional certifications every semester. Full-time teachers guide students to all kinds of competitions, advancing to great achievements.
2. The main objectives of the courses are to meet industrial development trends, enhance students' professional skills, and increase employment opportunities.
3. Through career planning seminars, special lectures, and visits of industrial representatives every semester, this department helps students to acquire employment after graduation.



Digital Technology and industrial trends.



The establishment of this department is to meet the needs of economic development by creating new visual transmissions and path-finding approaches to designs. It combines visual planning with design and media technology, fosters inter-disciplinary ability visual communication designs and develops capability of thinking, analysis, decision making, and creativity in students. It cultivates the required pluralistic skill of designs, combines theory with practice in science and the humanities to broaden national and international horizons. It also provides students with opportunities of career development and advanced studies, emphasizing physical fitness and professional ethics of students. The department promotes the development of national digital content industry, innovation of technical services and cultural beautification.



Visual communication pilots the world.



Creative Thinking and Professional Practices:

1. The department plans 'visual planning and design' and 'video and media design' programs to enhance student design skills.
2. The department offers professional facilities, including the solid modeling design classroom, commercial photography studio, video studio, Computer-Aided Design (CAD) classroom, graphic design classroom, design drawing classroom, video and media post-production studio; and software involving the adobe design collection, Autodesk 3Dmax, Autodesk Maya, iClone, etc.
3. The department encourages and assists students to obtain the qualifications of level B technician and level C technician, and design-related professional certifications, e.g. Techficiency Quotient Certification (TQC), Adobe Certified Associate (ACA), etc. The staff of the department have participated in numerous national and international design contests and presented outstanding performances in 2014. In particular, one of its students won a world silver medal.



4. The department actively develops student employability in packaging design, commercial photography, video editing and post-production, cultural and creative design, 3D animation design, and multimedia design. The students are assisted in developing ability to become advertising designers, editing designers, publishing designers, packaging designers, visual designers, multimedia designers, display designers, environmental designers, visual merchandisers, web designers, digital media animators, and graphic designers, etc., in order to achieve a smooth integration of professions.

Creative thinking and professional Practices.



The purpose of this department is to meet the need of personnel in the area of fashion management and to raise future professionals in the field of fashion styling design. The focus falls on design aesthetics and arts/culture. Thus, we help students expand their creativity, fashion trends, pet grooming and fashion industry. Furthermore, the goal of this department is to enhance fashion trends and internationalization of the fashion business, by bringing science and new technology into it.



The beauty of fashion.



Creativity and International Perspectives

1. To raise their ability in connection with specialized professional skills, the students are encouraged to participate in competitions in Taiwan and abroad, and assisted to obtain professional certificates. Fostering their ability of competition and holding high expectation, the students are advised to study diligently in order to apply their knowledge and skills in their career.
2. This department tries to expand the students' vision field and give them guidance in career planning. It also has arranged industrial cooperation activities, various career forums, learning and employment guidance system for their benefit. Therefore, the students will be in cooperation with each other after graduation leading to create new waves in the fashion industry.
3. We encourage students to get more certificates. The students are expected to conduct outstanding performances in competitions. Furthermore, we carefully arrange two groups namely fashion design, and pet grooming. We try to help students get relevant professional certificates and to participate in contests with excellent results.



Creativity and international perspectives.



The aim is to develop the professionals with culture, arts and innovation. The courses combine performing arts, professional drama, stage display and planning, and media management. In addition, to meet the needs of future markets, our department includes seven core abilities, including the ability of creative thinking, the ability of professional performance, the ability of digital media management, the ability of show planning, the ability of teamwork cooperation, the ability of development of multiple art, and ability of popular art practice. Also, two main courses models, popular art and performing arts, are included. The purpose is to develop the needed professionals.



Performing arts lead youngsters.



Developing New Professionals in Performing Arts

Besides performing art, visual arts and creative interaction, we encourage students to involve in movie industry, broadcasting industry and popular music industry. From our training, we develop actors, programs hosts, singers, band musicians, dancers, models, etc.



Ocean stars show brilliant results.



國際兩岸交流 擴展學生視野

International and Cross-Strait Exchange - Broaden Student's Horizons

To broaden international horizon in the era of knowledge economy and globalization of industry, the implements in international and cross-strait collaboration and exchange programs include short-term overseas study for students to experience the culture in foreign countries. To attract and recruit foreign students, the university allied to institutions in foreign countries and China to establish sister-schools with academic collaboration and construct excellent international setting on campus. At present, there are students coming from Japan, Korea, Malaysia, and China to study here. The sister-schools included Hawaii Pacific University, American Virtue Institute in the USA, Rajabhat University, Maejo University in Thailand and so on. More than 100 Chinese universities have signed academic collaboration and exchange programs including Shanghai Ocean University, Fujian International Business & Economics College, Fuzhou College of Foreign Studies and Trade, Shen Zhen Polytechnic, Shenzhen Institute of Information Technology, Xiamen Ocean Vocational College, Xiamen Nanyang College, Liaoyang Vocational College of Technology, Zhejiang International Maritime College, Xiangsihu College of GuangXi University and so on.

Division and Admissions

Department of	Day-School						Night-School			
	Regular Program					Continuing Education		Regular	Continuing Education	
	Graduate School	Five-Year Program	Two-Year Program w/o BA*	Four-Year Program w/ BA*	Two-Year Program w/ BA*	Four-Year Program w/ BA*	Two-Year Program w/ BA*	Two-Year Program w/o BA*	Two-Year Program w/ BA*	Two-Year Program w/o BA*
Navigation			●	●				●		
Marine Engineering			●	●	●			●		
Marine Leisure and Tourism	●			●	●					
Aquatic Sports and Recreation		●		●						
Food Technology and Marketing Management	●			●						
Food & Beverage Management		●		●		●				
Air and Sea Logistics and Marketing	●	●		●	●					
Travel Management		●		●						
Health Care and Social work				●			●			
Health Promotion and Gerontological Care				●						
Digital Game and Animation Design		●		●	●	●				
Visual Communication Design Business Management		●		●						
Fashion Styling Design and Management				●					●	●
Performing Arts				●						

*BA: Bachelor Degree

Excellent Students



Professional Faculties



台北海洋科技大學

Taipei University of Marine Technology

Tamsui Main Campus: No.150, Sec. 3, BinHai Rd.,
Tamsui Town, New Taipei (25172), Taiwan

Phone: +886-2-2805-9999 Fax: +886-2-2805-2796

Shilin Campus: No. 212, Sec. 9, YanPing N. Rd., Taipei (11174), Taiwan

Phone: +886-2-2810-9999 Fax: +886-2-2810-6688

Website: <http://www.tcmt.edu.tw>