



The 60-Year History of China Medical University





Dr. Chang-hai Tsai, Chair of the CMU Board of Trustee

Preface

Creating a History of Eternal Glory

We compiled the university history book on the China Medical University (CMU) 60th anniversary. This book will encourage CMU members and future generations to comprehend pioneers' spirit and accomplishments.

The ancient saying goes, "With brass as the mirror, one can dress properly. With people as the mirror, one can realize gains and losses. With history as the mirror, one can understand the rises and falls of the nation state." The CMU is proud of its pioneering spirit of selfless dedication and brilliant achievements after overcoming long-term hardship. Today, the CMU is a well-accredited world-class university of academic excellence. It resulted from the countless efforts of CMU members. To celebrate the CMU's 60th birthday, the best is to collectively comprehend our *60-Year History of the CMU* and to enhance our sense of honor, responsibility, and mission, so as to pave the way for the bright future.

The CMU history includes various stages of growth, development and innovation. Every stage of the CMU history contains efforts of the University Board of Trustee, presidents, as well as the CMU outlooks to be a world-class research university. The *60-Year History of the CMU* collects past historical fact and contains the past CMU leader's speeches and biographies. The editorial team painstakingly assembled all the profiles with texts and pictures for all of them because they witnessed the CMU's developments. In each chapter, it covers a decade of the university history. The year 1955 witnessed the CMU pioneering days full of shambles, crises and predicaments, the CMU overcame the difficulties and took root in 1958. A decade later, the CMU reorganized its administration and moved forward steadily. In 1978 the CMU advanced pragmatically with its expended campus space. In 1988, the CMU upgraded its teaching competence. During that year,

the CMU made a crucial progress in its scholarly research. In 2008, the CMU was acclaimed for its academic excellence in Taiwan. Now in 2018, the CMU is ready to move into the world-class.

In addition to past records of the CMU memories, *the 60-Year History of the CMU* unveils the ambition to jockey the position of power in the new era. Looking back to the past with gratitude for hard-working predecessors, basing the current foundation laid by them, and reflecting on the future with deep thoughts, we will create a history of eternal glory. As the saying goes, “Mountains thank the soil so they can be magnificent, and oceans are grateful for trickles so they can be abundant and boundless.” We remain sincerely grateful for what brought the CMU to its current and future.

I composed this preface before the publication of this book. On the CMU’s 60th anniversary, I would like to express my deep gratitude and convey my greatest respect to all the people who contribute to the CMU. These people included faculty, students and alumni, as well as the Taiwanese government and Taiwanese people who supported the CMU and its medical system in a long-term manner.

Cordially Yours,



Chang-Hai Tsai, MD. Ph.D.
Chairman of the Board,
China Medical University & Healthcare System



The CMU summit consensus camp in 2017



Wen-Hwa Lee, PhD. Chancellor of the CMU

Preface

The 60-year History of China Medical University

This year features an important historical milestone: the 60th anniversary of CMU (China Medical University). During this special occasion, it is the perfect time to compile the university history book, which will enable faculty, students, and alumni to cherish the “past,” understand CMU’s goals and purpose, convey meaningful reflections, and generate clear and predictable prospects for the “future”.

The establishment of CMU marked Taiwanese Legislative Yuan’s first “Chinese Medicine Education Act.” It bears the educational mission to flourish traditional Chinese medicine (TCM) and achieve the unification with Western medicine in a special institution to integrate TCM and Western medicine and nurture Sino-Western medical talents. It also takes the social responsibility to provide medical

services, improve medical care quality, and promote human health.

Its prominent leaders, chairmen, sponsors, presidents, and faculty overcame all the encountered difficulties, as well as crises and dilemmas of all kinds at the beginning of the establishment. The CMU history is an important epitome of Taiwan’s college-level TCM education. It plays an indispensable and crucial role in Taiwan’s promotion of TCM and advancement of Western medical research. With a solid foundation for teaching and research, CMU reveals its excellent performance in research fields and medical services. In particular, its TCM project has already made an immense contribution and provides great potential to further advance Eastern and Western medicine.

As the saying goes, “Rome was not built in a day.” The CMU’s founding fathers—Qin Tan, Gong Yan Chen, and Gu Chen—persisted in their beliefs, barred all the challenges, and donated their resources to help purchase the land where CMU was established. The founders made CMU a paradigm of “private entities donate assets to establish private universities” by forming CMU, applying for permission from the Taichung District Court, and transferring all donated assets to CMU at the beginning of its establishment. In March 2001, Dr. Chang-Hai Tsai was elected as the chairman of the University Board of Trustees. As the alumnus to lead the university, he formulated grand strategies to accelerate CMU’s progress. In August 2003, the College of Chinese Medicine was renamed as China Medical University. This historic transformation opened up a new era for Taiwan’s TCM in university-level systems.

During the 12 consecutive years from 2006 to 2017, CMU received numerous grants and Teaching Excellence Awards from the Ministry of Education, as well as increased its global academic ranking. In 2012, CMU was one of the top 500 universities worldwide according to the ARWU (academic ranking of world universities). It was also one of the top 200 in the field of clinical medicine and pharmacy. In 2017, CMU’s ranking climbed up to 197th spot on the ARWU, and CMU was placed as the top private university in Taiwan.

These impressive achievements demonstrated that CMU is able to reach top-rank research university level. CMU proudly features its professional and humanistic research at both theoretical and clinical levels, outstanding performance, international visibility, positive evaluation outcomes and high recognition from domestic and foreign institutions. Its solid foundation, therefore, enables CMU to be a “world-class” university.

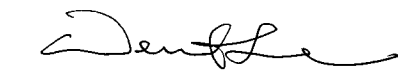
The director of the Public Relations Centers, Mr. Sung-Shan Wu, complied the Mandarin Chinese version of this book. The editorial team painstakingly dug out of historical archives related to the CMU’s changes and growth since the beginning of the university. The editorial team also adopted analytical styles and listed memorandum of events as well as albums of photographic images. It systematically documents a 60-year effort from students, faculty, administrative staff, and alumni of the CMU. This book contains the CMU’s collective memory of on-campus life and is full of precious heritage.

Tradition comes from roots, and innovation comes from history. Chapters of *The 60-Year History of China Medical University* are listed as a 10-year period for each stage. Every decade-long stage witnessed the predecessors’ footprints and hard work. Faculty, staff, students, and alumni collaboratively made efforts to help the ranking of CMU rise and

moved toward the shortlist of world-class universities. With a clear goal and determined mind, Dr. Chang-Hai Tsai, Chairman of the CMU Board of Trustees, is guiding CMU to further glory ahead.

On the 60th anniversary, we compiled this university history book for CMU members and future generations to comprehend pioneers’ spirit and accomplishments. I am very grateful to the editorial team for this book and taking this opportunity to convey my greatest respect to all the people who contribute to the CMU.

Respectfully,



Wen-Hwa Lee, PhD.
Chancellor of the CMU



Logo

The History and Meanings of CMU Logo

Greco-Roman origins of medical symbols include the Caduceus of Hermes and the rod of Asclepius. In modern viewpoints, the plum blossom of CMU Logo represents our nation. The double serpents entwined on the Caduceus rod stand for not merely TCM (traditional Chinese medicine) but also the emphasis on CMU's integration of both TCM and Western medicine. The double wings symbolize the stable power to upgrade CMU.

仁 慎 勤 廉

Mottos

Compassion, Prudence, Diligence, and Integrity are CMU's mottos.

Compassion: to help patients sincerely — treating patients as if they were medicare professionals' own family members

Prudence: to do everything cautiously — self-training and friendliness

Diligence: to be everlastingly industrious — lifelong learning

Integrity: to have a strong sense of justice — cultivation of both virtues and skills

Mission, Vision, and Features

Mission

To integrate both TCM (traditional Chinese medicine) and Western medicine, educate healthcare professionals, upgrade medical services, and advance social well-being

Vision

To build a high-achieving and top-rank medical school that encompasses professionalism and humanistic values while placing equal emphases on fundamental and clinical research

Features

1. The largest educational and medical institute in Taiwan that integrates TCM and Western medicine
2. Sound administrative systems with stable financial resources, and a strong board of trustees that effectively builds up and manages the school
3. The largest affiliated hospital and one of the best medical centers in Taiwan with international fame for its admirable quality of healthcare and professionalism



A Brief History of the University's Establishment



CMU Monument November 19, 1955

In 1958 Taiwan's medical education was still in its developing stage. During that time, some scholars and proponents of TCM (traditional Chinese medicine), such as Qin Tan, Gu Chen, and Gong-Yan Chen, would like to ensure that TCM would flourish in Taiwan and proactively sought financial and property donations to build a school. Once the university was completed and began to operate, Qin Tan was elected as the first chairman of the new school. He was succeeded by Zhaojia Yang, Defu Wang, Tung-Min Hsieh, and Lifu Chen over the following decades. On March 18, 2001, the board of trustees unanimously elected Chang-Hai Tsai as the sixth chairman.

Chairman Chang-Hai Tsai is an outstanding alumnus of CMU, part of a remarkable group of 12 graduates from the Department of Medicine. Due to his love and dedication towards alma mater, Dr. Tsai actively enhanced various medical facilities and expanded the



Group photo of faculty and staff on the first anniversary of CMU



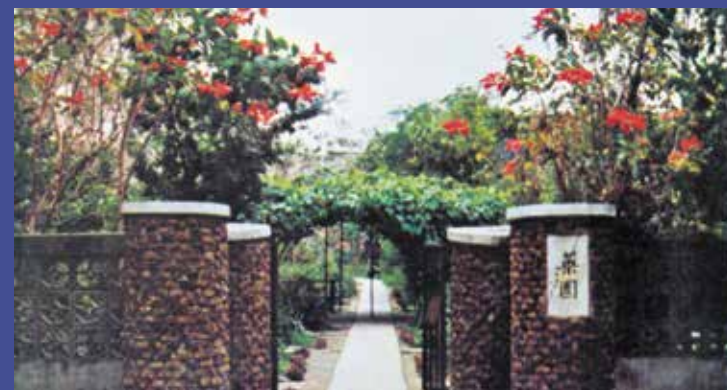
Chairman of the CMU Board of Trustees Qin Tan, and Tian-Bao Su

establishment of the medical building during his appointment as the superintendent of the CMU hospital. At the same time, he invited specialists from Taiwan and abroad to improve the quality of medical care in central Taiwan. In 2000, prior to Dr. Tsai's appointment, the hospital was promoted to a medical center following its evaluation by the Department of Health and since then it is known to provide the best quality healthcare in central Taiwan.

Following his appointment as Chairman, Dr. Chang-Hai Tsai has been dedicated to promoting reforms in medical education, improving the teaching quality, creating an excellent learning environment, cultivating outstanding medical talents, enhancing the overall academic image and



Morning Meeting



Taiwan's first on-campus garden of TCM pharmacy

status and establishing a Sino-Western integration of TCM and modern medicine and continuous pursuits of academic excellence. Under his great leadership, the college was renamed as China Medical University in August 2002 after the new title was approved by the Ministry of Education.

In the 2013 academic year, the University Board of Trustees elected Academician Wen-Hwa Lee to serve as the Chancellor of the CMU with the goal of building it into one of Taiwan's top medical universities, featuring both professional expertise and quality of service characteristics.

In terms of talent training, CMU has been recruiting first-class faculty, has launched a new project for training assistant professors, and sets up a pharmaceutical college to enhance students' skills in the biotechnology industry.

In terms of improving software and hardware, CMU has made great efforts to always upgrade the teaching and research equipment, refurbish common laboratories and update necessary technologies. In addition, four new centers were sets up to facilitate the integration of basic, translational and clinical medicine and to enhance the research and development of the entire university.



Gate and buildings during the early years of CMU in 1958



Late Vice President Chia-kan Yan and Chairman of the CMU Board of Trustee Li-fu Chen at the opening ceremony of the CMUH



President Ming-tsun Hsieh and guests at the CMU gate



President Ming-tsun Hsieh and Ms. Ke-jou Hu, the wife of Dr. Qin Tan



President Mei-sheng Chen attending the International East Asia Academic Conference



The Multi-Purpose Administrative and Teaching Hall in 1970

In order to improve the effectiveness of teaching, CMU supports dual majors and actively collaborates with internationally renowned universities to offer international double (joint) degrees. CMU also actively commits to increasing the number of faculty and scientists with a PhD degree. In order to establish itself as an international university, CMU has been recruiting internationally renowned scholars to teach essential subjects in English and to hold international seminars, while also enrolling a substantial number of foreign students in its various undergraduate and graduate programs.



The establishment of the Basic Medical Hall (currently, the Lifu Medical Hall) on June 6, 1975

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The Top 10 Outstanding Educator Award went to Chairman of the CMU Board Trustees, Dr. Chang-Hai Tsai.



Chair Professor Jao-Geng Lin as an invited speaker at the WHO Conference

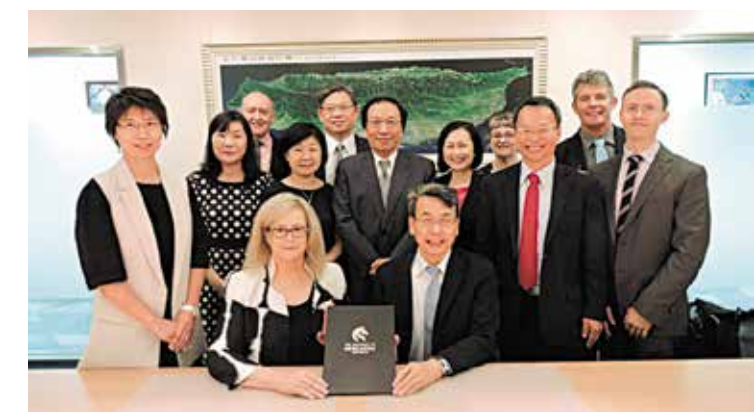


Chancellor Wen-Hwa Lee, an academican and the recipient of the National Academy of Inventors

The Current Status of the University

China Medical University is a professional establishment for higher education with a mission to integrate TCM (traditional Chinese medicine) and Western medicine, educate healthcare professionals, improve medical services, and advance social well-being. Since its founding in 1958, CMU has been true to its mission towards “Compassion, Prudence, Diligence, and Integrity.” These four items are also the student code of conduct. CMU has provided quality education to more than 40,000 professionals in both TCM and Western medicine and currently has three campuses: Taichung, Shuinan and Beigang (Yunlin County).

The current CMU teaching and research units consist of eight colleges: Medicine, Dentistry, Pharmacy, Chinese Medicine, Public Health, Health Care, Biopharmaceutical and Food Sciences, as



CMU Chancellor Wen-hwa Lee and Professor Caroline McMillen from Newcastle University in Australia signing the contract of sister schools



The unveiling ceremony of Taiwan's first Department of Forensic Pathology



The first pharmaceutical garden among medical colleges in Taiwan



Elegant flag team



Purple Rose Goodwill Ambassadors as receptionists of guests on the National Day



The unveiling ceremony of the Daycare Center for the Lutheran Shuanglong Tribe in Nantou

well as Humanities and Sciences There are 21 undergraduate programs, 34 graduate programs, and 19 doctoral programs. The university has 16 subsidiaries and five hospitals, including the China Medical University Hospital (CMUH, Taichung), CMU Beigang Hospital, CMU Hsinchu Hospital, Tainan Municipal An-Nan Hospital , and CMU Children's Hospital.

CMU is committed to actualizing the scientific process, modernization, and internationalization of TCM. In addition to creating emerging sciences and scientific fields by combining TCM and Western medicine, CMU is dedicated to the continuous advancement of TCM both theoretically and clinically, and also the basic study and clinical application of acupuncture science. Having 60 years of experience, CMU is now distinguished for its teaching and research, providing a superbly integrated system of TCM and Western medicine as well as pharmacy in Taiwan and worldwide.



CMU hosted the Asia-Pacific Youth Summit on Human Rights in 2017



CMU hosting the daily activity of Industry-University Cooperative Projects on Creativity, Innovation, and Entrepreneurship as well as the conference on collaborative practice and commercialization mode of research outcomes

Its recent developments reveal a display of great competence and expertise in both the quality of education and healthcare.

In accordance with Taiwan's overall policies of higher education development and to keep up with social, industrial and academic research, CMU sets forth the 2018-2022 University Development Plan, which aims to make CMU a world-class university.

Over the past 60 years, CMU has become the largest institution in Taiwan that integrates TCM and Western medicine. Within the last three years, the university is ranked in the top ten places on lists of industry-recognized rankings both in Taiwan and abroad. This was accomplished through sound administrative systems, financial stability, full support of the board of trustees, a solid foundation set by the presidents and fellow educators, as well as the affiliated hospitals, which all work to create a state-of-the-art medical center in Taiwan.



CMU Chancellor Wen-Hwa Lee (left), National Taiwan Normal University President Kuo-en Chang, and President of Asia University Chin-Fa Tsai (right) signing a contract of cross-school cooperation



Annan Hospital won the Jin Qing Award



CMU's Outstanding Teaching Features and Its Effectiveness

CMU has long been committed to quality teaching, research, and medical services and upholds a spirit of excellence in teaching and learning. It also provides excellent counseling for students, addressing their needs in learning and job success. Various departments offer credit and auxiliary courses, double majors, and diversified learning approaches to students in order to develop expertise and increase their future employment and international competitiveness.

In order to nurture future talents and enhance its higher education overall, CMU emphasizes a diversified education and talent cultivation by constantly innovating educational methods and new teaching approaches, which include enhancing the teaching awareness, promoting curriculum reforms, and continuously increasing the international learning environment for both faculty and students. In addition, educational innovation has been implemented to promote students' cross-domain



Exhibition of Teaching Excellence in Central Districts of Taiwan



Full house of audience in the lecture of modern biomedical research



Lecture of Chancellor Wen-Hwa Lee



CMU hosted a "Classical Talk for High School Students: Conversation with Masters"



Chancellor Wen-Hwa Lee and Vice President Cheng-Jie Lin participated in the faculty incentive activities



TA Training Activities

thematic learning and faculty's cross-domain issue-oriented teaching in order to foster critical thinking and communication among students and educators.

To internationalize its faculty and students, CMU continuously supports and provides globally oriented research and teaching, by encouraging students to apply for overseas research, internships and double degrees to increase their international competitiveness and professional capabilities, expanding international perspectives, and organizing student debates on international issues. At the same time, CMU is promoting faculty exchange with sister universities in order to establish interaction and cooperation with the world. This includes actively recruiting international students and expanding exchange programs with foreign universities. In addition, CMU is working



Teaching excellence projects increased students' experience and sympathy



Health education of drug for communities on Mother's Day



"Faculty Mentoring and Cultivation" -- Training Camp of Directors at the World Cafe



Teaching designers help clinical faculty plan new courses

on creating courses suitable for both international and Taiwanese students while providing an English-speaking environment to improve teaching and learning.

Based on the work and ideas of Albert Schweitzer's Heritage, CMU organizes internships and workshops for students in Africa and other parts of the world. In 2010, the first group traveled to Lambarena Schweitzer Memorial Hospital, the first large-scale medical student group from Asia to Africa. Since then, several other groups have also participated in the same medical project, enabling students to receive practical experience while enhancing their critical thinking and compassion (one of the CMU's mottos). Following Schweitzer's footsteps, the students can witness and partake of his humanistic spirit and devotion, placing



Establishment of Aboriginal Students Resource Center

Lambarena and the rest of humanity in their hearts and minds.

In order to enhance teaching, CMU employs a national decentralization system that enables teachers to effectively upgrade professional and academic skills so that they incorporate teaching, research, and services in a balanced and successful manner. The university also organizes an English teaching community and provides faculty with opportunities for overseas studies in order to enhance their ability to use English in their teaching.

CMU has meticulously been striving to be one of the top universities in the world. CMU's mission is to provide professional expertise and humanistic characteristics throughout both basic and clinical



CMU Chancellor Wen-Hwa Lee presented the flag to the school sports team



University Affairs Advisory Committee in the 2016 academic year



Congratulatory ceremony at the press Conference for the world top 500 universities



International Day of Volunteers' Activities



Chairman of the CMU Board of Trustees Chang-Hai Tsai attended the ceremony for the publication of a new book to Change the Definition of Success



Goodwill ambassadors of 35 universities

research. Its performance and excellent global presence have been recognized by organizations both in Taiwan and abroad through various awards and special achievements:

Taiwan Ministry of Education's Teaching Excellence Award (2006 - 2018)

Top 200 in Academic Ranking of World Universities.(2016-2017);

Top Private University Ranking in Taiwan on Times Higher Education Special Issue (2016)

Ranked 46 in Times Higher Education Asia University (2016);

Ranked 363 in Academic Ranking of World Universities Rankings (2015)

Listed among Top 500 World's Famous Universities in the University Academic Rankings, Shanghai Jiao Tong University (2012)

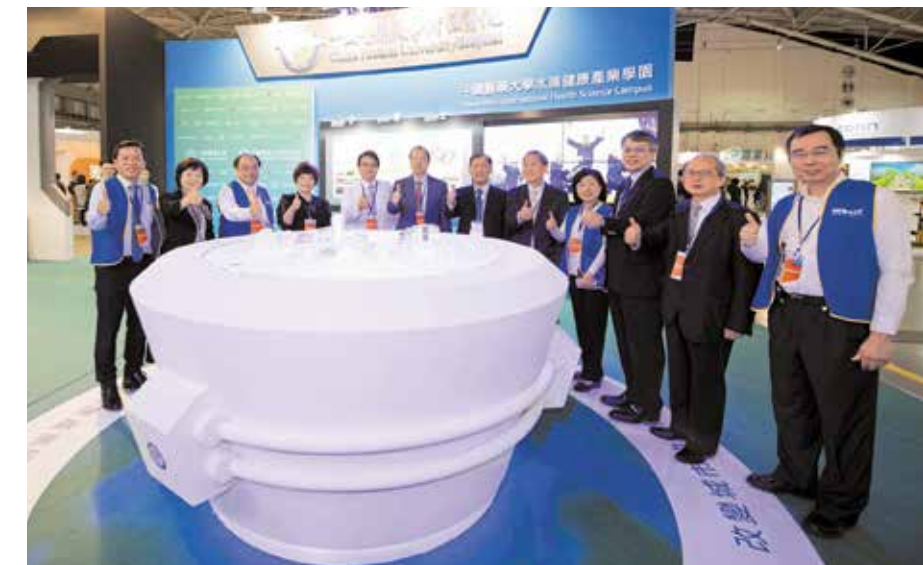
Listed as one of the Top 200 Medical and Pharmacy Universities in the University Academic Rankings, Shanghai Jiao Tong University (2012).



A Leader in Research

To be considered as the world's top universities, CMU constantly demonstrates substantial academic research achievements and potentiality. Under the current leadership and guidance of Chancellor Wen-Hwa Lee, top scholars at CMU are carrying out outstanding studies in search of solutions to nowadays major medical issues. CMU's research has received global attention as the various solutions under investigation integrate methods and principles of both TCM and Western medicine. The optimal solutions / treatments will be shared worldwide and translated for clinical use in order to enhance human health and well-being.

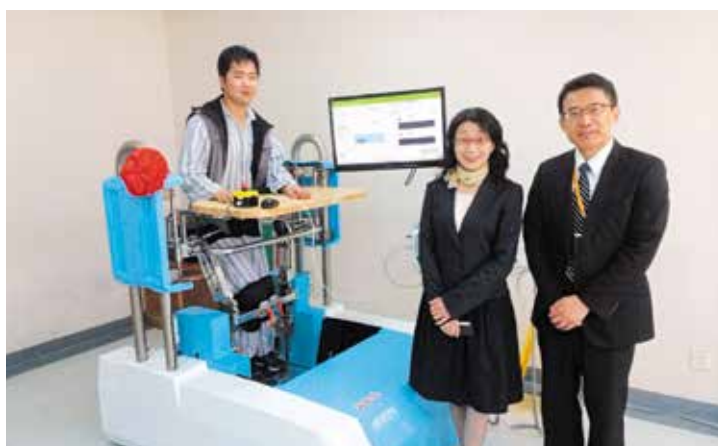
Among other significant goals, CMU aims to be one of the world's top 100 research universities in the very near future by actively recruiting top researchers from around the world, and integrating research topics within different campus. CMU is also creating interdisciplinary programs that will combine expertise from its diverse colleges and institutes. At the same time, CMU strives to increase and improve various necessary resources, especially the software and hardware relevant to learning and research in order to aid both professors and students



Chairman of the CMU Board of Trustees Chang-Hai Tsai encouraged colleagues who attend the Taiwan Medical Exhibition



Academician Kun-Yu Wu directed an outstanding research team



Professor Hsin-Ta Li (right) and Shangyin Technology Group collaborated in developing the “limb strength training machine” who received the Taiwan Excellence Gold Award in 2015

in achieving high quality research that benefits the organization and its community.

There are three major research objectives: (1) Achieving the highest quality research possible; (2) Cultivating and nurturing world talent both students and faculty; and (3) Promoting research that goes beyond the academic level, thus, helping the wider society and wellbeing of humanity.

Between 2015 and 2017, CMU researchers published 6315 highly-accredited scholarly papers. . Of the total, 258 have an impact factor (IF) greater than 10. CMU academicians’ 6,315 papers have been cited numerously (each paper has over 3 citations) with an average IF of 3.51. ranking second out of seven medical universities in Taiwan in terms of hi-index.



CMU hosted a biotechnology academic conference



Joint academic seminar with UC Irvine



The unveiling ceremony of the chronic kidney disease clinic with the joint venture of TCM and Western medicine



Summer academic exchanges with faculty and students from Mahidol University in Thailand



Visit to the Pharmaceutical University in Japan in 2017



Vice President Fu-Jen Tsai presented his research outcomes of the Kawasaki disease

CMU encourages and supports professors to properly train and guide students in implementing research projects. Students receive research training, acquire research experience, learn research methodology, and strengthen their ability to do experiments early in their studies. In 2017, 330 proposals were submitted by CMU students to the Ministry of Science and Technology with 122 being accepted. The number of accepted research projects ranks third among all the universities in Taiwan and ranks first among the private schools.



The invention of double-layer structure mouthpiece won the 13th National Innovation Award



Research Centers for Specialized Fields

The CMU’s emphasis on both TCM and Western medicine portrays it as the most specialized and privileged academic institution of its kind in Taiwan. The university integrates research resources and methods of both TCM and Western medicine through teaching, research, and academia-industry collaboration within the six intercollegiate university-level research centers. Among them, the most notable are the China Medical Research Center established in 2013 with funds from the Ministry of Education, and the newly founded New Drug Development Center; a leading center in Taiwan which has been awarded a substantial grant for 5 consecutive years (2018-2022) from the Ministry of Education.

The New Drug Development Center, employs eight outstanding research teams that were recruited by the CMU Chancellor Wen-Hwa Lee. The center functions as a research, teaching and academia-industry collaboration institute. The Center includes cross-field faculty in the fields of molecular biology, pharmacy, and clinical medicine



Dr. Chiaki Takahashi delivered an academic lecture

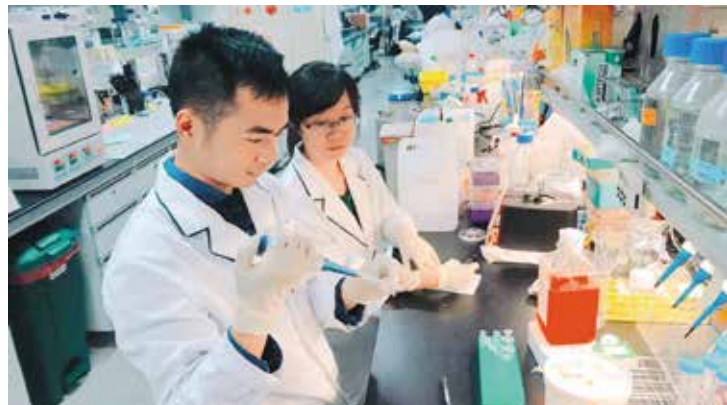
with extensive experience in drug design. Focusing primarily on difficult-to-treat diseases, the Center particularly explores the molecular mechanisms and signaling pathways of diseases, discovers possible targets, and develops suitable drugs; thereby, making substantial contributions to the Taiwanese healthcare industry.



Chancellor Wen-Hwa Lee encouraging intern students at the 3D printing center



The worldwide experts gathered at the forum to discuss the translational development of advanced cellular therapy



Intern students conducted research at the Research Center of in Tegrative Stem Cells

With TCM as its core, CMU is Taiwan's oldest and most distinctive pioneer in developing traditional Chinese medicine. Recently, the university has built the world's largest TCM database with over 5,000 samples of entirely herbal components. In addition, CMU establishes the cutting-edge technological centers (e.g., imaging laboratories) and has a renowned team of experts performing TCM research. In March 2014, the TCM Research Center received a grant of NT\$100 million for the Top Project from the Ministry of Education. Since then, the Center has been actively involved in enhancing academic research within the university, promoting academia-industry collaboration, and focusing on innovative means to tackle important medical issues and make contributions through breakthrough findings.

Based on the world-class research and acupuncture techniques that are unique to TCM practice the university founded the TCM Research Center including the research groups of acupuncture, and TCM herbal pharmacy. These research groups are dedicated to the TCM that prevents and/or treats stroke, cancer, and mental illness. They employ acupuncture as primary treatment. Their research will be integrated with the other top-rank research



Engineers introduced newly developed medical instruments for rehabilitation



Chair of Shanghai Bank Yong-Tsai Chuo visited the newly-developed medical equipment for rehabilitation

such as cancer research, brain research, and translational research for mental health, along with addiction prevention. Thanks to these strategies, CMU will diversify its research, speed its process of becoming a world-class Chinese medicine research institute and improve the university's worldwide academic reputation and influence.



The 3D Printing Medical R&D Center at CMU and Asia University received an award



Professor Wei-cheng Xu received an award



Professor Xiany-uan Lan's team received an award



Professor Su-Hang Chuo's team received an award



International Academic Exchange and Cooperation

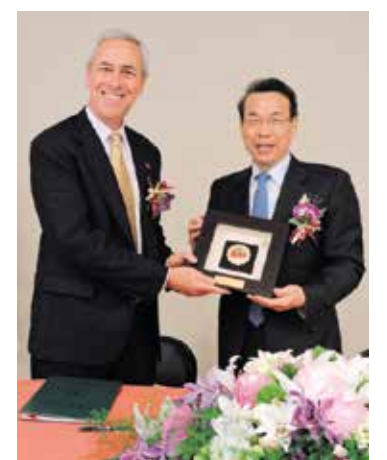
CMU established the Office of Global Affairs in August 2011 to accelerate globalization. The university has been actively creating an international campus environment as the number of international students are increasing year after year. Additionally, CMU encourages and creates possibilities for Taiwanese students to study abroad. The overseas study programs and international student exchange programs (ISEP) have strengthened CMU's internship system in Taiwan and abroad. In order to help students globalize their experience, the university provides subsidies to students interested in studying abroad. CMU is working on two major aspects to internationalize its perspectives and presence. First, it encourages and aids students to study abroad to sharpen their skills, to promote their competitiveness and to broaden their vision. Second, CMU attracts world-class scholars to offer international graduate programs and courses in its institutes. With help and support from international scholars, the university is connected with academic teams and competitive research institutes worldwide, which help enhance the learning and research competencies of its students and teachers.



Vice President Chien-Jen Chen attended the 2017 THE Research Excellence Summit hosted by CMU, accompanied by Chairman of the Board of Trustees Chang-Hai Cai and Chancellor Wen-Hwa Lee



The recipient of the Don Award (Dr. James P. Allison) gave a speech at the CMU



Collaborative contract signed with the International Vice President Yves Berthelot of Georgia Institute of Technology



Chairman of the CMU Board of Trustees Chang-Hai Tsai signed the contract for transnational anti-cancer projects with President Debenau of MD Anderson Cancer Center



Chairman of the CMU Board of Trustees Chang-Hai Tsai signed a memorandum of cooperation with Ms. Christine Medhurst, Director of the Global Clinical Trial Development Branch of Pfizer Pharmaceuticals Inc.



CMU Chancellor Wen-Hwa Lee co-chaired the 13th QS-APPLE with President of Asia University, Dr. Chin-Fa Tsai



Group photo of worldwide scholars at the 13th QS-APPLE

Recently, CMU established the International Center of Excellence in Cancer Research, a milestone for cancer treatment, in cooperation with the University of Texas M.D. Anderson Cancer Center. The University has also signed an International Joint and Dual Degrees Agreement with Georgia State University and the University of Southern California enabling its top students to study abroad every year, through joint and dual degrees. Additionally, CMU has signed a cooperative agreement with Nihon Pharmaceutical University which funds the Tsuzuki Institute for Traditional Medicine. Furthermore, the University has created alliances with Ohio State University, Kitami Institute of Technology, University of Westminster, University of Michigan, University of Maryland, National University of Singapore, Nanyang Technological University, University of Tokyo, Hokkaido University, Seoul National University and Kyung Hee University. During summer holidays, the university selects students from its sister universities for various exchange programs. Overall, in recent years, CMU has set up partnerships and collaboration with 14 universities in Taiwan and 138 outside Taiwan. Since 2013, 821 students have studied in 25 countries across five continents for short-term exchanges and other programs. As an international education center, CMU coordinates and communicates with various departments and schools connected to international recruitment, student visas, accommodations, online and offline

foreign language courses, network platforms, and credit accreditation.

Another significant aspect is the fact that the CMU organized a numerous international conferences, such as:

- THE Research Excellence Summit Asia-Pacific 2017,
- The 13th QS-APPLE Higher Education Conference and Exhibition 2017,
- The 2016 International Symposium on Biomedical Sciences,
- The 2016 CMU-UCI Joint Symposium, and The 32nd International Symposium on Natural Products.

At all of these conferences, CMU invited experts and scholars from various countries to present research outcome and share important knowledge, therefore, it constantly established new international research and cooperation relationships to strengthen its competence and diversity.



Students from California State University in Long Beach visited the CMUH, experiencing acupuncture and electrotherapy



Taiwan-Japan medical doctors' concert in 2017



Multi-disciplinary collaborative relations between CMU and Nanyang Technological University in Singapore

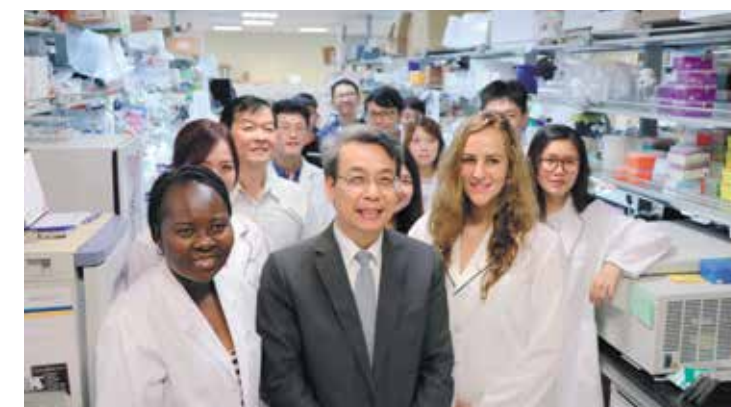


Photo of the CMU Chancellor Lee and international students



Academia-Industry Cooperation and Expected Outcomes

Biotechnology is regarded as one of the most promising fields in the 21st century, giving CMU various advantages due to its traditional Chinese medicine (TCM) and Western medicine specialization and academia-industry collaboration which follow Taiwan's economic policies. The office of academia-industry cooperation at CMU promotes and supports faculty and physicians to pursue innovative research and development (R&D). The office facilitates significant achievements in R&D and innovation. It leads the transfer of academic research, knowledge and technology to enterprises and manufacturers, contributing to the successful establishment of ten startup companies.

By promoting industry and academic cooperation, CMU bridges its education with biotechnology and pharmaceutical industries, gaining three major advantages: (1) high-quality R&D talents and platforms; (2) flexible and value-added matchmaking mechanisms; and (3) advantageous policies for industry and CMU. In 2010, CMU won



Chairman of the CMU Board of Trustees Chang-Hai Tsai visited the NCKU (National Cheng Kung University) and listened to the NCKU President Huang-Hui Huang's report about successful academia-industry collaborative projects



Chairman of Shangyin Group Yong-Tsai Chuo and CMU Chancellor Wen-Hwa Lee signed a contract to establish the HIWIN-CMU Joint R&D Center



CMU established technical cooperation with the ITRI (Industrial Technology Research Institute)

the Seven National Quality Award because of its fabulous Academia-Industry Cooperation.

Internationalization is one of CMU's top priorities in order to achieve the best academia-industry cooperation and project outcomes. The university established the Academia-Industry R&D center. The center cooperates with 25 outstanding manufacturers, including Phyto Health Corporation. CMU invited the private sectors from south-central Taiwan to host the regional Academia-Industry cooperation forum and lectures about public health. In addition, CMU issues e-papers and articles on Academia-Industry cooperation in order to support and explore various business opportunities. In terms of international marketing strategies and opportunities, more than 100 patented technologies created by the univeristy were exhibited and marketed in Japan and therefore introduced to the



CMU signed a contract with White Biotech Company of Innovative Pharmacy



CMU Vice President Walter Chen, CMUH Superintendent Te-yang Cho and Chairman of Shanghai Kangcheng Hospital Management Consulting Company signed



The branch manager of the CMU promoted the outcomes of academia-industry cooperation



The Academia-Industry Collaboration Day in 2015 Day in 2015



CMU signed a cooperative contract with the Ever Trust International Group of Pharmaceutics



CMU signed an MOU with the Yen Chen Biotech Pharmaceutical Company

rest of the world, playing a leading role to upgrade biomedical science and technology.

Each year, CMU holds the Academia-Industry Collaboration Day, facilitating enterprises to learn about its academic resources and academia-industry exchange and R&D potential. The activities are also beneficial for CMU faculty because they help faculty members to better understand the industry's needs. Moreover, the event promotes opportunities for the cooperation among industry and CMU, enhancing both the industrial and academic competitiveness, creating benefits and opportunities for everyone involved.



Outstanding Performances and Honorable Deeds of Faculty and Students

Chairman of the CMU Board of Trustees, Dr. Chang-Hai Tsai, as one of Taiwan’s outstanding physicians and educators

Chairman of the BMU Board of Trustees, Dr. Chang-Hai Tsai, is one of Taiwan’s most outstanding physicians and educators. In 1995, Dr. Chang-Hai Tsai accepted the position as the superintendent of the CMUH (China Medical University Hospital). In 2000, Dr. Chang-Hai Tsai began to chair the CMU Board of Trustees and medical healthcare systems. He also founded Asia University in the same year. Dr. Tsai constantly advocates the concept of “collaborative sharing of resources from both the university and hospital.” He offered both the university and hospital resources for two important programs: “Recruitment of faculty” (over one hundred faculty members in three years) and “Investment” (NT\$16 billion in 10 years). Through Dr. Tsai’s vision and excellent leadership, CMU, Asia University, and CMUH have become world-class universities and academic / medical centers.



Chairman of the CMU Board of Trustees Dr. Chang-Hai Tsai received the National Public Welfare Award

Upholding the concept of “take from society and give back to society,” Dr. Tsai set up the Chinese Children Welfare and Charity Foundation and the Chang-Hai Tsai’s Education Foundation. In 1999, he assisted many of those affected by the 921 Earthquake. In 2000, Dr. Tsai was given charge of the Integrated Health Care Delivery System of the medical service plan in Xinyi Township of Nantou County and donated medical resources to help the victims of Typhoon Toraji. In 2003, he served as the Chief of the Central Region SARS Prevention and



Chairman of the CMU Board of Trustees Chang-Hai Tsai received the 2012 Outstanding Chinese Business Leader Award



The Minister of Education Si-Hwa Wu awarded the honorary medal of nation-wide tech-management to Chairman of the CMU Board of Trustees Chang-Hai Tsai



Chairman of the CMU Board of Trustee Chang-hai Tsai received the 9th National Public Welfare Award

Treatment Resource Integration Command Center. With a high concern for International Medical Services, he has cooperated with the International Healthcare Cooperation Strategic Alliance (IHCSA) to establish a mobile medical team, formed Northern Thailand International medical Voluntary Service Team, and signed a Medical Center cooperation agreement with Saudi Arabia. Meanwhile, Dr. Tsai plans to train physicians from Japan, Korea, Britain, Italy, Australia, Germany, and Canada and upgrades their medical technologies in order to expose the great progress of Taiwan Medical Technologies.

Chairman Chang-Hai Tsai has devoted his life to medicine, education, and social responsibility.

CMUH Superintendent Lung-Pin Cheng receiving he Medical Model Award

He has been acknowledged for his work both in Taiwan and abroad and received numerous awards:

- Japan International Cultural Honor Prize (Social Welfare Award) - 2001.
- Taiwan Medical Paradigm Prize - 2008.
- National Public Welfare Prize - 2011.
- Chinese Business Leaders Outstanding Leader Prize (*Global Views Monthly*) - 2012.
- National First Class Hygiene Medal - 2013.
- Technology Management Award - 2015.
- Personal Award (Chinese Society for Management of Technology) - 2015.
- Top 10 Outstanding Education Career (5th R.O.C. Private Education Association) - 2017.



Research teams of the CMU Chancellor Wen-hwa Lee and Academician Eva Pan at Academia Sinica



CMU received the 6th National Human Resource Innovation Award



The CMU Vice President Cheng-chieh Lin received the third Health Enhancement Award



Dr. Hung-chi Chen from the Department of Orthopedic Surgery in the CMUH received the Executive Yuan's 2012 Excellent Tech Contribution Award

CMU Faculty's Outstanding Performances

- **Professor Jaung-Geng Lin** - Invited to speak at the WHO 140th Session of the Executive Board. He was Taiwan's first invited speaker at a WHO meeting. In 2017 he was elected as the President of International Society of Oriental Medicine.
- **Chancellor Wen-Hwa Lee** - Elected Fellow of the World Academy of Sciences in 2018, Fellow of the National Academy of Inventors in 2014 and Academician of Academia Sinica, Taiwan, in 1994
- **Professor Kun-Yu Wu** - Received the Presidential Science Prize in 2015.

- **Professor Shih-Chieh Hung** - Received the Outstanding Research Award (Ministry of Science and Technology) in 2017.
- **Professor Shinn-Zong Lin** - Elected Fellow of the American Association for the Advancement of Science (AAAS)
- **Professor Walter Chen** - Received the Taiwan Medical Paradigm Prize in 2012.
- **Vice President Cheng-Chieh Lin** - Received the 3rd Health Promotion Contribution Award.
- **Professor Yang-Chang Wu** - Received the 12th National Innovation Award.
- **Professor Kou-Juey Wu** - Received the 61st Academic Award (Ministry of Education).
- **Dean Der-Yang Cho** - Received the Taiwan Medical Paradigm Award in 2015.
- **Professor Hsien-Yuan Lane** - Received the Outstanding Research Award (Ministry of Science and Technology) in 2014.
- **Professor Shin-Da Lee** - Received the International Inventor Prize-National Academic Award in 2015.
- **Professor Tin-Yun Ho** - Received the Excellent Contributions in Technology Transfer Award and

National Invention and Creation Award (Ministry of Science and Technology) in 2014.

- **Dean Hung-Chi Chen** - Received the 17th National Biotechnology Medical Quality Award.
- **Professor Woei-Cherng Shyu** - Received the 14th National Innovation Award.
- **Extended Education Training Center** - Received the 2015 National Talent Development Awards Training Institution Gold Prize and Personal Outstanding Practice Award.
- **Professor Jing-Gung Chung** - Received the *Thomson Reuters* Taiwan Research Front Award in 2011.
- **Professor Suh-Hang Juo** - Received the 14th National Innovation Award.
- **Professor Kuan-Pin Su** - Received the Thomson Reuters Taiwan Research Front Award in 2011.
- **Associate Professor Chao-Jung Chen** - Received the Young Scholar Research Award of Taiwan Society for Mass Spectrometry in 2016.
- **Professor Jin-Chern Chiou** - Received the 10th National Innovation Award.
- **Yeon-Ray Wen and the Center for Pain Management and Research (CPMR)** -

- Received the 10th National Innovation Award.
- **Professor Long-Bin Jeng** - Received the Medical Paradigm Award in 2017.
- **Professor Fuu-Jen Tsai** - Received the 2002 Quality Gold Award of National Quality Medical Care Quality. 2004 awarded in Medical Institution Classes along with the 3rd Outstanding Contribution Award of Rare Disorders Pharmaceutical Supply, Manufacturing, Research and Development Reward activity of Health Promotion Administration, Ministry of Health and Welfare.
- **Professor Chih-Hsin Tang** - Received the Golden Hand Award of Taiwan and the Ten Outstanding Young Persons Award in 2013.
- **Professor Yu-Hsin Lin** - Received the 22nd Taiwan’s Top Ten Outstanding Young Women Award in 2013.
- **Professor Ching-Liang Hsieh** - Received the Research Award from Center of Excellence, Traditional Chinese Medicine Clinical Testing and Research Top of Ministry of Health and Welfare in 2014.
- **Alumni Ying-Yi Liao** - Received the 2003 Rebranding Champion of Ermenegildo Zegna

- in Milan and Ten Outstanding Young Persons Award in 2011.
- **Alumni Hsiu-Yi Tsai** - Received the 15th Medical Contribution Award in 2005.
- **Chien-Hung Liao** - Received the UHR Human Rights Hero Award in 2016.
- **Dr. Tzu-Yao Lin** - Received the 54th Ten Outstanding Young Persons Awards.

Honors and Good Deeds of CMU

- **China Medical University Hospital** - Received the 6th National HRD Innovation Prize in 2010.
- **China Medical University Hospital** - Received the University of Excellence Top Six National University President Appraised as School Performance TOP 20 in 2015.
- **China Medical University Hospital** - Received the Top Eight Outstanding National University Appraisal as well as the Obtained Affirmation for three consecutive years of Cheers Magazine TOP 20 in 2017.
- **China Medical University Hospital** - Received the Gold Medal Hospital of Taiwan Service Industry Appraisal for two consecutive years by *Commercial Times* in 2017.

- **China Medical University Hospital** - Received the Smart Hospital Mark for two consecutive years by The Joint Commission of Taiwan in 2016.
- **China Medical University** - Received the Corporate Social Responsibility Awards of Global Views Monthly in 2016.
- **China Medical University Hospital** - Received the Premium Award of Friendly Building in 2015.
- **China Medical University** - Received the Teaching Hospital International Medical Center and was elected Gold Award Symbol of national Quality in 2014.
- **China Medical University** - Received the Steam Awards of International Medical Paradigm Award of Taiwan Global Healthcare Association in 2017.
- **China Medical University** - Received the First Prize of the 15th Global Views Five Star Service Award at the ceremony hosted by Global Views Monthly in 2017.
- **Biomedical Engineering Research and Development Center, China Medical University Hospital** - Received the National Innovation Awards in 2016.

- **Tainan Municipal An-Nan Hospital-China Medical University** - Received the Golden Award of Promotion of Private Participation (Ministry of Finance) in 2015.
- **Tainan Municipal An-Nan Hospital-China Medical University** was elected for the Premium Award of Friendly Building in 2015.
- **Tainan Municipal An-Nan Hospital-China Medical University** - Received the International Medical Service Award in 2016.
- **Biomedical Engineering Research and Development Center and Affiliated Hospital Nursing Department, China Medical University** - Received the National Innovation Award in 2016.

CMU and CMUH have also won many other awards

- China Medical University Hospital
- Received the 6th National HRD InnoPrize in 2010.
- Listed as one of the Top 6 Excellent Universities according to the National University Presidents’ Appraisal of School Performance (2015).

- Listed as one of the Top 8 in the National University Appraisal of Outstanding School in 2017.
- Obtained Affirmation for three consecutive years of Cheers Magazine TOP 20 (2017).
- Gold Medal (Hospital Category) of Taiwan Service Industry Appraisal for two consecutive years by Commercial Times (2017).
- Smart Hospital Medal for two consecutive years by The Joint Commission of Taiwan (2016).
- Corporate Social Responsibility Awards of Global Views Monthly in 2016.
- Received the Premium Award of Friendly Building (2015).
- Biomedical Engineering Research and Development Center
- Received the National Innovation Awards (2016).
- China Medical University
- Listed as one of the Best Teaching Hospital International Medical Centers and won the Gold Award Symbol of National Quality (2014).
- Received the Steam Awards (part of the International Medical Paradigm Award) from the Taiwan Global Healthcare Association (2017).

- Received the First Prize of the 15th Global Views Five Star Service Award according to the evaluation by Global Views Monthly (2017).
 - Tainan Municipal An-Nan Hospital-China Medical University
 - Received the Golden Award to Promote Private Participation (Ministry of Finance) (2015).
 - Received the Premium Award of Friendly Building (2015).
 - Received the International Medical Service Award (2016).
- Biomedical Engineering Research and Development Center and Affiliated Hospital Nursing Department, China Medical University-**
- Received the National Innovation Award (2016).





College of Medicine

CMC (China Medical College) was transformed into CMU (China Medical University) in 2003; therefore, CMU established its College of Medicine in the same year. The College of Medicine cultivates students interested in the medical profession, medical humanities, and medical ethics. The college aims to instill students with active and life-long learning abilities, in order to upbring medical professionals with dedication to medical services and life values. The research institute is committed to educate physicians and scientists with substantial capacities to perform research and to internationalize professional visions as well as scholarly expertise in life sciences.

Centers on Medical Education and Medical Research

Through its state of the art medical education, the college superbly integrates the fields of modern Chinese and Western medical knowledge and science. It also offers students question-oriented teaching and clinical practice in hospitals in order



Nationwide Conference for the Deans of Medical Colleges



Introduction ceremony to the General Experiment of the Medical Camp



The 57th Robe Ceremony at the Department of Medicine

to provide doctors and medical professionals with the highest quality medical expertise and humanistic views. In regards to medical research, the goal of the college is to be a leader in Basic Medical Science and clinical research personnel. The college also strives to become a center for the development of talents for various medical specialties, disease research, and medicare.

The College of Medicine has three departments; the Department of Medicine, the Department of Medical Laboratory Science and Biotechnology, and the Department of Biomedical Imaging and Radiological Science. It has eight graduate

programs, including Bachelor's, Master's and Doctoral Programs of Biomedical Sciences, Basic Medical Science, Clinical Medical Science, Cancer Biology, Immunology, Neural and Cognitive Sciences, International Biomedicine, Medical Laboratory Science, Biotechnology, Biomedical Imaging, and Radiological Science. Four of the programs are Ph.D. Programs of Aging, Translational Medicine, Cancer Biology, and Drug Discovery.



College of CM (Chinese Medicine)

Committed to the education in CM CMU established the College of CM after it changed its name from China Medical College to China Medical University in 2003. The college dedicates itself to the education of CM physicians, cultivation of CM research talents, and training of innovative teaching in scholarly fields related to CM. The college also dedicates itself to carrying forward CM by combining it with Western Medicine.

In the 21st century, CM already transformed itself into a multidisciplinary and cross-disciplinary program that has been combined with Western medicine, interweaving tradition with modern life in both clinical and basic science studies. Professionals who specialize in teaching, research, and clinical practice cooperate and complement one another so that the college can promote diverse talents in this specific field where knowledge and skills are successfully and skillfully exchanged among master and apprentice. This transformation conforms to CMU's mission and the worldwide scientific trends.



Chair Professor Jao-geng Lin, the invited speaker at UNESCO



An outdoor field trip to collect herbal medicine at the Department of TCM Resources



The 49th Robe Ceremony at the TCM Department

The college has three major fields: Chinese Medicine, acupuncture, and the integration of Chinese and Western medicine. Different research groups have been flourishing, with clinical and basic experts and scholars who serve the affiliated hospitals and the central research institute. They engage in related research at the five centers of the Acupuncture and Chinese Medicine Research Center with remarkable research achievements, such as the establishment of the Chinese Medicine Database. Notably, CMU is ranked the second worldwide in terms of the considerable number of CM research papers published within prestigious academic journals, and the quality of these articles features renowned records of citation impact factor.



The energetic Department of Postbaccalaureate TCM

The College of CM include bachelor's, master's and doctoral programs in its School of Chinese Medicine, Department of Chinese Pharmaceutical Sciences and Chinese Medicine Resources. The college also offers Post-Baccalaureate Program of CM, Graduate Programs of Integrated Medicine, Acupuncture, In addition to these programs, the college also has a International Master Program in Acupuncture as well as a Master's Program in Traditional Chinese Veterinary Medicine at the International Center for Integrative Medicine.



College of Dentistry

In 2017, CMU founded the College of Dentistry. Before 2017, the Department of Dentistry belonged to the College of Medicine. The goal of the newly established college is to advance dental theory and practice. To aid with the education of medical students and accelerate learning progress, CMU created high-end dental simulation skills centers.

The Department of Dentistry was established in 1980 under the administrative umbrella of the College of Medicine, offering a 6-year program for undergraduates, with the graduate school being established in 2007. The graduate school emphasizes small-size classes and has a dual focus on basic medical studies and advanced subjects while making medical ethics a priority. Furthermore, it adopts advanced technologies to develop diversified teaching styles and different methods to assess students' learning outcome. It encourages students to be involved in laboratory research, international seminars, and overseas clinical practices in dentistry. In addition, CMU trains students to be part of voluntary services both in Taiwan and abroad in order to internationalize their training backgrounds.



The unveiling ceremony of the College of Dentistry



The College of Dentistry's establishment of the Advanced Clinical Technology Center



The CMU Chancellor Lee being concerned about Dentist students' research

The graduate program is a two-year master program which includes curriculum studies, clinical internships, and experimental research. It employs a dual-director system that focuses on both the basic group and the clinical group. The course planning process is very well-designed and equipped with basic and clinical research in order to highlight independent thinking, problem tracking and solving, and academic research.

In order to achieve teaching excellence and create a better learning environment, there are 60 sets of simulated clinical dummy training machines imported from Germany and 60 sets of exclusive technicians' desks for denture practice. Each student has his or her own set to use for independent operation and practice. CMU encourages its faculty members to actively adopt electronic teaching so that the basic and clinical courses of the dental profession achieve constant progress.



Overseas internship of the Dentistry Department



The brand new monitoring equipment at the Department of Dentistry



The international volunteers' medical service in Nepal in 2017



College of Pharmacy

The College of Pharmacy train students to enhance their knowledge on both TCM (traditional Chinese medicine) and Western medicine, especially its integration of the two practices. It aims to play an important role to benefit the society and provide diverse pharmaceutical services through training the competent pharmaceutical professionals. It also emphasizes on the clinical pharmacy and pharmaco-economic aspects in order to upgrade their applicable values of Chinese herbal pharmacy and to enhance medication safety and national health in Taiwan.

The College of Pharmacy has been constantly striving to modernize the TCM, discover new drugs, and generate technological talents in related fields. The goal of the College is to expand scientific TCM approaches, and to also maintain the quality of herbal medicine preparations in order to ensure their therapeutic effects.

The application of modern biotechnology is expanding rapidly. It diversifies and promotes the in-



The internship of pharmacy students at UIUC



Pharmacy students' trip to the ONU



College of Pharmacy hosted the 60th year anniversary alumni meeting

novative drugs in the significant fields, e.g., genetic engineering, DNA recombination, immune preparation, controlled release, and targeted drug delivery system. The College of Pharmacy works hard to create a teaching and research-friendly environment to achieve scholarly excellence along with credible quality of pharmaceutical research.

Currently, the College provides bachelor's, master's and doctoral degrees in Pharmacy and Biotech Pharmacy. It also incorporates the Tsuzuki Institute to advance the collaborative research of TCM.



Event highlights of pharmacy camp



College of Public Health

CMU established the College of Public Health in August 2003. Public health is a science and discipline that prevents diseases, prolongs life, and promotes health and well-being. Focusing on the above goals, the college fosters professional talents and undertakes social responsibilities towards the healthcare of citizens, resident aliens, and visitors in Taiwan.

Through interdisciplinary integration of teaching and research across different departments, the College of Public Health trains and supports professionals in various public health fields, and educates students with proper and necessary knowledge. As all kinds of problems rose from the environmental risks, pollution, industry, and urbanization, the college explores the associated health risks and devises prevention and control measures through insights obtained from environmental and socio-economic factors related to health and diseases. It also recognizes and advances international sanitation to improve the overall societal health, harmony, and



The contract ceremony of safety and health teaching strategic alliance of universities in central Taiwan



The exchange of Xmas gifts between the Department of Public Health and international students at a dinner party



International academic exchange of the Department of Medical Management

peaceful living, and quality of life in all age groups of the population.

The College of Public Health collaborates with the University of South Carolina on offering a dual major program. In addition, the college maintains close academic relationship with several renowned universities, such as Tulane University, University of Washington, University of Michigan, California State University, Long Beach, Kitami University (Japan), and Mahidol University (Thailand). The college also arranges academic exchanges of international students to CMU and assists outstanding local students with studying abroad during summer vacation and other international students exchange



The CMU Public Health exchange students at Kitami University in Japan

programs in order for both local and international students to experience different and new learning environments, cultures customs, and to improve their overall competitiveness.

The College of Public Health offers bachelor's, master's, and doctoral programs in public health. In addition, it includes on-the-job master's programs in healthcare management as well as degrees in occupational safety and hygiene, different levels of programs in health risk management, and an international master's degree program in public health.



College of Health Care

Established in February 2006, the College of Health Care nurtures healthcare professionals. In order to reach the goal of the “People-Centered Way of Medicine,” all the departments and institutes in this college employ academic expertise in teaching, research, and services to patients and their health. The college is committed to provide the highest level of healthcare and specialty.

The college trains future professionals for medical institutions and the healthcare industry, including nurses, physiotherapists, respiratory therapists, sports therapists, dental assistants technicians and more. In addition to bringing forth new medical personnel, the college also trains students for academic research, industry, and management. To accomplish such tasks, the college designs various courses that cover diverse scholarly fields of basic medical sciences, clinical medicine, health care industry, and academic research. Additionally, the College of Health Care in conjunction with CMU established affiliations with internationally accredited medical centers and together they brought in



Internship of CMU students majoring in Nursing



CMU offering its sports injury clinic services to the physical education class of the Chung Lun Junior High School



Guests visiting the Department of Nursing

talented professionals for various tasks. The affiliated centers are superb places for students to learn various professions, practice clinical skills, and find future jobs, which are some of their great advantages for being part of CMU.

Presently, the College of Health Care incorporates the HIWIN-CMU Research Center. It also includes the following branches: the School of Nursing & Graduate Programs of Nursing, the Department of Physical Therapy, Graduate Programs of Rehabilitation Science, the Department of Sports Medicine, the Department of Dental Hygiene, the Department of Respiratory Therapy (Two-Year Continuing Education Program), the PhD Program for Medical Engineering and Rehabilitation Science, and the PhD Program for Health Science and Industry.



The Department of Respiratory Therapy's academic exchange with the TCC of the US in the 2017 academic year



The Department of Respiratory Therapy's academic exchange with the TCC of the US in the 2016 academic year



Medical Engineering MS and PhD students participating in an academic conference in Japan



College of Biopharmaceutical and Food Sciences

The constant advancement and growth of the biotechnology industry in the 21st century has prompted CMU to further increase and promote its biotechnology and pharmaceutical sectors along with new professionals in the field. CMU, therefore, established its College of Biopharmaceutical and Food Sciences on August 1, 2015.

Presently, Taiwan's biotech and pharmaceutical industries focus on healthy foods, traditional Chinese medicine, generic drugs, and innovative creation of new drug. Recently aesthetic medicine, however, has become a new trend due to the accelerated demand as Taiwanese people put more emphases on physical appearance and its connections to well-being and overall quality of life. As a result, the college has expanded its theoretical research and technical operations related to modern nutrition, bio-medicine, and TCM (traditional Chinese medicine). The college aims to play a contributive role to the society by developing talents in the areas of identification, quality control, marketing, manage-



21 CMU students professional studies at Maryland University in the US



Participation in the 28th academic conference on international cosmetics in Paris, France, and the invitation to visit Taiwan government's French office

ment, biotech pharmaceuticals, and application, as well as research in the field of nutrition and health-care.

The College of Biopharmaceutical and Food Sciences at CMU was established in accordance with the principles and methods of the U.S. Food and Drug Administration (FDA). It features research, quality control, as well as clinical assessment of herbal medicine products and cosmetics. Its goal is to bring forth competent food and nutrition professionals, enhance research. It creates superior drugs and relevant products.

The College of Biopharmaceutical and Food Sciences currently has three departments: (1) the Department of Cosmeceutics; (2) the Department of Nutrition; and (3) the Department of Biological Science and Technology. The college offers undergraduate programs in three major disciplines, along with master's programs in cosmeceutics, nutrition, biological science and technology, pharmaceutical manufacturing, as well as food and drug safety. It also has doctoral programs in nutrition, biological technology, and ingenious ideas to create new drug.



The Department of Nutrition's field trip to a farm



Chairman Jung-chin Lin sharing his experience of business management with the CMU students in the Master Program of Pharmacy



The group photo of CMU faculty and students in the Department of Cosmeceutics, College of Biopharmaceutical and Food Sciences, in 2012



College of Humanities and Sciences



Chancellor Lee is in charge of the unveiling ceremony of College of Humanities and Technology



Prize-winning team of alliance in the college basketball game

The College of Humanities and Sciences is a new, exciting and rapidly growing institute at CMU established and approved by the Ministry of Education in 2016. Its aims to bring forth talents in research fields of humanities and applied sciences with a scholarly balance between theory and practice., It also promotes humanities, sciences, technology, general education, teaching excellence, high quality research as well as increased academic performances.

The college established five centers: (1) the Language Center; (2) the Art Center; (3) the Center for Social Sciences; (4) the Center for Education in Science and Technology; and (5) the Physical Education Center. The college promotes humanities, science, technology, and general education as well as two master's programs in fields of Scientific Laws and Management of Science and Technology. This college integrates various fields of teaching, research, and clinical practices in higher education in order to enrich the educational environment of CMU and the rest of central Taiwan. The college



The classic lecture series of liberal arts

nurtures elites in industries of biotechnology along with professionals in scientific and technological research.

The Art Center

CMU highlights students' artistic and cultural perspectives. Since the establishment of the Art Center in August 2006, it has been organizing many important and interesting performances, including concerts of musicians from around the world, contemporary drama, and modern performances of choreography.

In August 2017, the exhibition area of the Art Center moved to the Shuinan campus. The new campus of Shuinan provides a spacious display area for art works and improves opportunities for faculty and



Calligraphy show of three alumni: Lung-Ta Lin, San-Hsien Wu, and Tzi-Yun Tzeng



Professor Walter Chen and Mrs. Chen's collection of graphic art

students to participate in various art activities. At the same time, it promotes historical and cultural values for humanities and arts education. Shuinan Campus also enables the center to expand the cultural atmosphere to the neighboring communities, allowing the public to share the cultural benefits provided by CMU.

The Language Center

The Language Center offers extracurricular tutorial sessions and free foreign language courses. The center also organizes activities and lectures for both students and faculty to upgrade their language abilities, such as the Foreign Language Singing Competition, English Micro-Film Competition, English Speech Competition, English Writing Competition, Paper-Cut Spring Festival Couplet Cultural Activity for Foreign Students, and Cultural Tours.

The Language Center offers after-school English preparatory courses for individuals wanting to study for GEPT, TOEIC, TOEFL or IELTS and Chinese Language Courses for international Students. It also offers intensive English courses, including English conversation courses, TED Talks, English debates, and the English writing clinic. In addition to English courses, the Language Center also offers courses in Korean, Japanese, Thai, and the local Taiwanese dialect of Hoklo.

Center for Social Sciences

The center conducts curriculum and research as well as interdisciplinary integration of laws, economics, politics, and social sciences to enhance the general education program at CMU. It also hosts lectures to enhance students' critical thinking and analytical abilities and to introduce



Historic halls on the Shuinan campus of the CMU

international attainments to them. The center cooperates with various departments and centers in the university to jointly promote quality education in social studies.

Center for Education in Science and Technology

The center for Education in Science and Technology aims to enhance students' technological skills in response to scientific and academic trends which highly depend on technology in order to assist students' academic studies and future profession. The Center's mission is to enable and promote better means for the education in basic sciences, applied sciences, science and technology applications, information technology, and general



The Unveiling Ceremony of the Joint Chinese Language Center of the National Taiwan Normal University, Asia University, and CMU

education in all departments in order to diversify students' science and technological concepts and to lay a solid foundation to academic basic training.

Center for Physical Education

The main task of the center is to establish multiple physical education courses and activities, such as basketball, volleyball, and qigong, etc. It guides students' regular exercise habits, and engages in school sports, inter-school cup ball championships and open competitions in order to improve CMU's sports atmosphere and overall environment on campus. In addition, the center also assists staff's physical activities, and provides opportunities for cross-domain cooperation and exchanges in order to alleviate their pressure and upgrade their work efficiency.



The Art Center's exhibition





Medium and Long-Term University Development Plans

CMU aims to integrate TCM (traditional Chinese medicine) and Western medicine in order to improve medical services and benefit the society. To fulfill this ambition, CMU made the 2018-2022 Medium and Long-Term University Development Plans. This five-year plans set eight goals, and adopts innovative teaching methods. It will also equip medical professionals with the abilities of critical thinking, communication, collaboration, and creativity. Research investigating major medical problems is strongly encouraged. CMU will continue to strengthen itself and strive to become one of the top-rank universities.

The 2018-2022 Medium and Long-Term University Development Plans are based on a new higher education policy of the Ministry of Education, Republic of China (Taiwan).



The Goodwill ambassadors' photo with President Ying-Jeou Ma



CMU kungfu club and the exhibition of aboriginal and international culture



The CMU alumni in North America and the breakfast party with students in the overseas studies project discussing current conditions of the US medical system



The free medical service of joint consultation among TCM and Western medicine at the Ji Jiaode Church in Malaysia



22 CMU pharmacy students' professional studies at the College of Pharmaceutics in Southern California University



The aboriginal service for the Wangxiang tribe



A field trip to visit the Pharmaceutics University in Japan



The English tour to Mt. Bagua in 2016

In the next five years, we will achieve the following eight goals:

- 1.To become one of the top universities
- 2.To innovate teaching methods, improve faculty's expertise, promote students' development, and emphasize features of CMU
- 3.To train distinctive high-quality medical professionals
- 4.To solve major medical problems

- 5.To construct CMU into a smat campus
- 6.To build a world-class TCM and Western medical center
- 7.To enhance our cooperation with the industry and the government by constructing a biomedical industrial park
- 8.To make CMU's services available to the public and to undertake CMU's social responsibilities



Commitment to Higher Education and Development of the Future

Emphasis on Top-Ranked Quality and Effectiveness of Higher Education

Under the guidance and support of the Ministry of Education, CMU established the Executive Office of Higher Education Sprout Project in 2018. CMU Chancellor Wen-Hwa Lee leads the project, Ranked Vice President Jyh-Hong Chen is the executive director in charge of the entire team. Additional Teams have been formed according to the goals of the various sub-projects to work together with the teaching and administrative units of CMU. Student and faculty opinions are included in the formulation of the executive plans. Two of these groups are: (1) The Administration and Audit Committee for the Higher Education Sprout Project serving as the consultant; along with (2) the Internal Control Committee responsible for the quality control of the overall project execution. Regular group meetings ensure that each sub-project has being carried out. according to the schedule.



The CMU hosted the first National meeting of TCM Colleges



Committee of University Affairs in the 2016-7 academic year



Foreign and domestic scholars joining the advisory committee of university affairs in 2016



The CMU summit consensus camp in 2017

In addition to CMU faculty, individuals from industry and government have been invited to form a committee to consult on the program and will be presided by James C. Liao (President of Academia Sinica). The quality and effectiveness of Higher Education Sprout Project will be enhanced through detailed presentation of project results and self-evaluation reports.

Toward the Peak

The Higher Education Sprout Project will help strengthen CMU. The goals include:

Teaching innovation through the the core pedagogical principle of “learning by doing”: CMU will invest heavily in funds and resources in teaching innovation, flexible academic terms, and improving students’ learning outcome. The integration of both TCM and Western medicine will help to educate healthcare professionals to meet the future demands in the era that features AI. The combination of humanities and technology will create a new era.



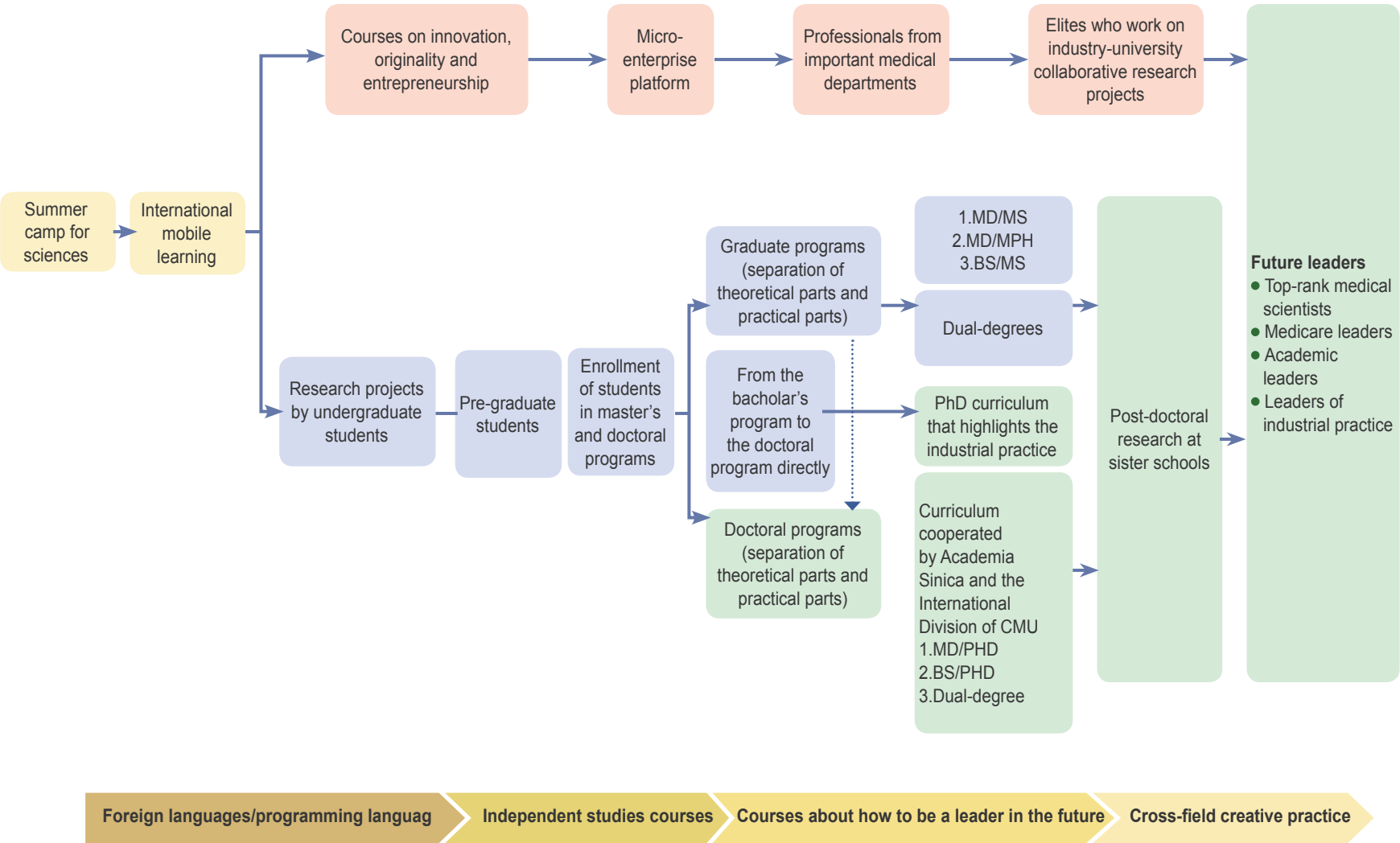
The CMU international volunteer medical service of TCM in Malaysia

CMU’s integration of TCM and Western medicine focuses on research to solve important medical problems.

Enhancing of CMU’s higher education publicity, providing assistance to less privileged students, and sharing of higher education resources: CMU employs IT data analysis to provide empirical strength to CMU’s decision-making process.

CMU’s social responsibilities, humanistic concern, and local innovation: CMU cultivates students’ professional competence, shapes their humanistic literacy and concern for the society, upgrades their life-long learning abilities, trains well-rounded professionals that are needed in the future era and thereby improves its international competitiveness. CMU aims to “internationalize itself and become a top-ranked university”.

Cultivation of Medical Professionals at CMU



A Vision for the Future

The Creation of Shared Values for Our Society

CMU (China Medical University) and its affiliated medical system need to continue progressing in order to establish the world-class brand. In 2017, CMU's Summit Consensus Camp set new goals for CMU. Most importantly, CMU aims to become the world's top 150 universities within 5 years and top 100 within 10 years in terms of academic performances. CMU also strives to fully promote its integration with Asia University and share resources together. The initial focus will be on Rehabilitation Science and the establishment of an Assistive Medical Device Resource Center in Taiwan. Last but not the least, CMU will advance cell therapies and cutting-edge remedies to promote human health and wellbeings.



The Groundbreaking Ceremony of the Hsin-chu Campus of the CMU



Assuming Corporate Social Responsibilities

The entire CMU establishment is progressing toward a world-class institution. Each part of the institution must contribute to this challenging and rewarding goal. China Medical University Beigang Hospital aims to become the best community hospital in Taiwan. The Taichung Affiliated Hospital, the Tainan Municipal An-Nan Hospital, the Hsinchu Hospital, and the Children's Hospital also strive to become world-class medical centers. CMU encourages all colleagues to work hard on these goals in order to create our own, famous history!

The construction of China Medical University's new campus has been initiated. The new university is situated in the Shuinan Economic and Trade Park of Taichung City. Chairman Tsai personally invited six Pritzker Prize winners to design the park, hoping to develop the campus as one of the highlights in Taiwan and even across the world. The construction of the Hsinchu Health Industry Park is steadily undergoing work, and the park is expected to open in December 2018. It will become a patient-centered and technologically advanced hospital that offers friendly services to patients.



Chairman of the Board Dr. Tsai, visited the Shuinan Campus



Chancellor Lee and Vice President Lin visited the Shuinan Campus



The Dormitory Hall with new designs in the Shuinan Campus

Based in Taiwan, yet Leading the World

CMU is a university that serves the society. In addition to its commitment to education, medical services, and developments of the Hsinchu and the Taichung Shuinan International Health Industrial Parks, CMU also contributes to Taiwan's biomedical and innovation industries, health industries, and international medical services. To fulfill its corporate social responsibility and share social shared values, CMU has been constantly upgrading itself and promote health care services in Taiwan!

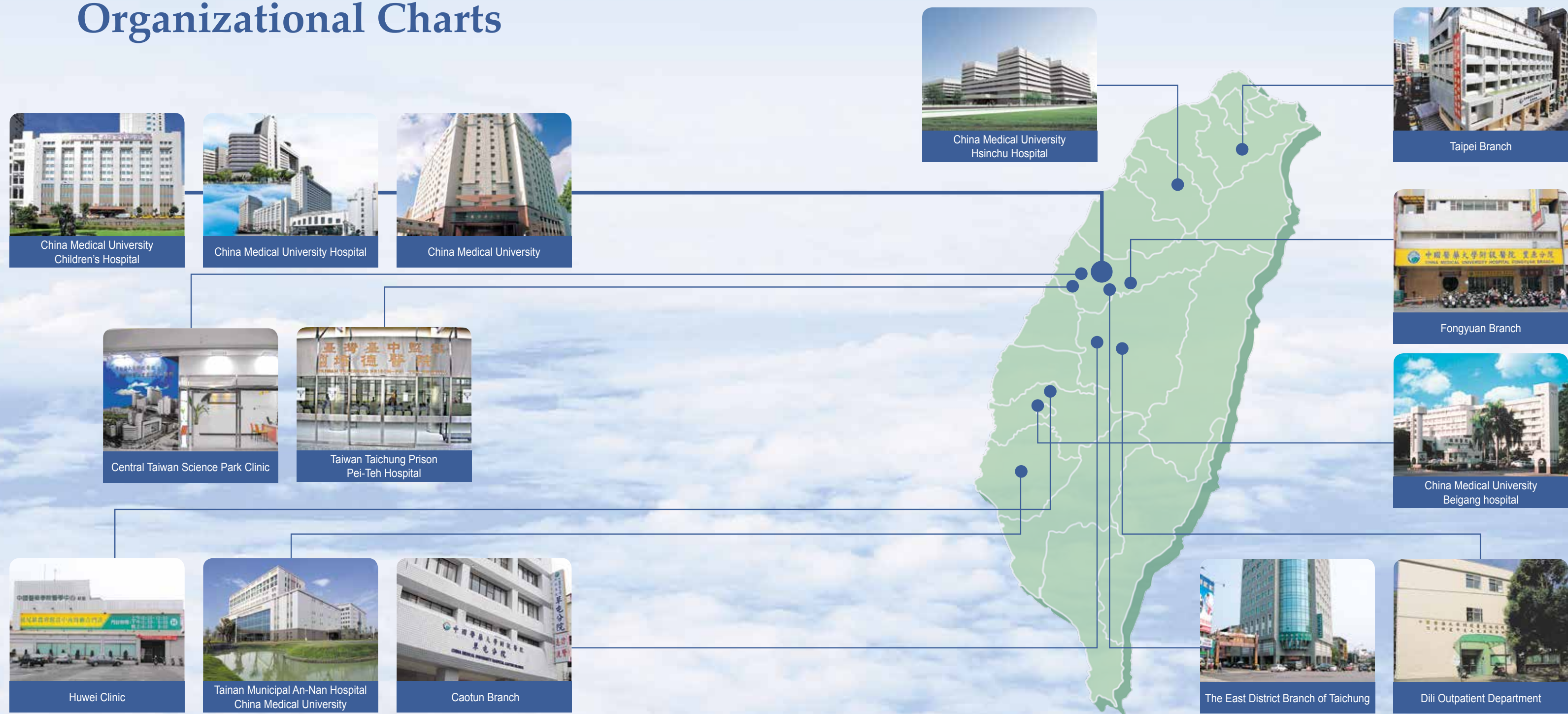


The Research Hall in the Shuinan Campus


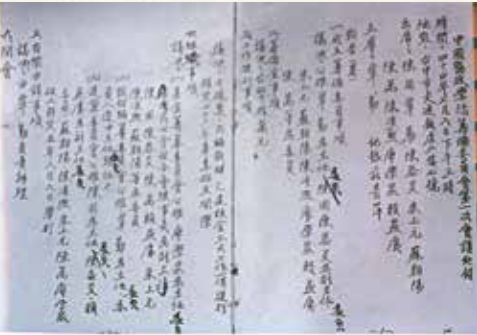





The International Hall in the Shuinan Campus

Organizational Charts






China Medical University Chronology

1955-1957	Establishment of the Preparatory Organization for CMU (Chinese Medical College) in Taichung: The goal to establish CMU was to provide the practice of Traditional Medicine. The purchase of a site in the North District of Taichung City (the current location of the school headquarters) and the construction of various facilities begin. Challenges included the dearth of funds and resources to construction issues. Fortunately, great masters of Chinese medicine (including Qin Tan, Chen Gu, and Gong-Yan Chen) found methods to overcome difficulties and completed their preparations for the new college by the summer of 1956. Application to initiate Chinese Medical College was sent to the Ministry of Education (Taiwan Provincial Government) for approval.		 
			June 1958 Ministry of Education (Taiwan Provincial Government) approves the establishment of the College of Chinese Medicine. Chairperson Qin Tan is the first Dean of this college.
		October 10, 1958	New student enrollment began. College of Chinese Medicine opened with two classes of students majoring in Chinese Medicine, and one class of students majoring in Pharmacy.

June 1959	Mr. Qin Tan resigned. Mr. Bang-Dao Zhou was appointed as the new acting Dean.
March 1960	Acting Dean Bang-Dao Zhou resigned; Mr. Lu-Dong Hung was the next Dean. (By September 1960, he also resigned due to illness). Following Mr. Hung’s resignation, Provost Qi-Min Zhang became the acting Dean.
July 1961	Second Board of Trustees met with Mr. Jhao-Jia Yang (new Chair) and Dr. Xian-Tian Qiu (Dean).
July 1964	Third Board of Trustees met with Mr. De-Fu Wang (new Chair and acting Dean).
August 1965	The Herb Garden was founded with more than 500 species of medicinal plants being cultivated, making the College of Chinese Medicine the first private pharmacy school in Taiwan to have a specialized garden. Zuo-Zhou Xu was appointed acting Dean. The Department of Chinese Medicine, special nursing training courses, and the Night School of Pharmacy were also established.
September 1968	The Ministry of Education reorganized “The Group of Organizers” for the college. Dao-Yuan Liu (President of National Chung Hsing University) was designated as the main organizer and Yan-Fei Yang was the appointed President.
September 1969	Fourth Board of Trustees met with Tung-Ming Hsieh (Chair) and Mr. Guang-Yi Li (Dean).

	January 1970	Dean Li resigned due to illness and Mr. Zhong-Min Fang became the acting Dean.
	Spring 1971	Construction of the dormitory began.
	August 1972	Fifth Board of Trustees met with Mr. Li-Fu Chen (Chair) and Mr. Tong-He Zheng (Dean). The Research Center for Acupuncture, the Research Center for Tumor Medical Science and the Research Center for Chinese Medicine were established.
April 1973	Establishment of the branch of Public Health	
February 1974	Establishment of the Graduate Program of Chinese Pharmaceutics	
	1975	Establishment of the TCM (traditional Chinese medicine) Master's Program (February) Special nursing training courses were now part of the newly established branch of Nursing (August) Groundbreaking ceremony for the new Basic Medical Science Building (June 6)
	February 1977	The college in cooperation with the Ministry of Health and Welfare created the Advanced Modern Medical Training Program for Chinese Medical Practitioners.

	1980	Founding of the branch of Dentistry (February). Dean Tong-He Zheng retired and Mr. Rong-Zhao Guo was appointed Dean (June). Establishment of the CMU Taichung Hospital (November)
	1981	Founding of the branch of Medical Technology (March). Establishment of the Center of Continuing Education (August).
	February 1982	Yunlin Magistrate Wen-Tsu Hsu offered land in Beigang Town and invited China Medical College to establish a satellite campus in Beigang.
	February 1983	Establishment of the program of Medicinal Chemistry
	July 1983	Board of Trustees agreed to use the 30-hectare land adjacent to Beigang Mazu Memorial Hospital as its second campus.
	September 1983	Jung-chao Kuo (Dean of China Medical College), Wen-chi Hsu (County Governor of Yunlin County), and Ching-wen Kuo (Chair of the Beigang Chaotian Temple) signed an agreement in Beigang to establish the China Medical College's satellite campus.
	1984	Establishment of the program of Health Services Administrations (March) Founding of the Post-Baccalaureate program of TCM (traditional Chinese medicine) (April) Establishment of the Beigang Campus (May)

	1985	Establishment of the Lifu Medical Research Department in Beigang (September) Teaching officially began at Beigang Campus (October) CMU Beigang Hospital (Matsu Hospital) officially opened (November)
	1987	Dean Jung-Chao Kuo resigned, and Ting-Fu Wang (Superintendent of CMU Hospital) was appointed acting Dean (February). Dr. Mei-Sheng Chen became the new Dean (July).
	September 1988	Establishment of the doctoral program of TCM (traditional Chinese medicine)
	1989	Establishment of the Doctoral Programs of Medicinal Chemistry and Pharmaceutical Chemistry; the Master's Program of Environmental Medicine and Department of Nutrition; Establishment of the Program of Environmental Health and Department of Nutrition.
	September 1990	Construction completed on Hu-chu Hall; Establishment of the Department of Physical Therapy
October 1990	China Medical College published its first issue of the Journal of Chinese Medicine.	
October 1991	Establishment of the TCM Museum	
1992	Construction of sewage treatment plant (April) Establishment of the doctoral programs of Chinese Medicine, Chinese Pharmacy, and graduate program of Basic Medicine The Post-Baccalaureate Program of TCM expanded an additional class (September). Establishment of the Lifu Academic Award for Chinese Medicine, an important moment in the history of Chinese Medicine and Pharmacy (November)	



September 1993	Chinese Pharmacy was added to the branch of Pharmacy. Advanced Training in Nursing became the Night School Department of Nursing. Construction of the Medical Building	
December 1995	CMU Beigang Campus and CMU Beigang Hospital holds a 10th anniversary celebration hosted by President Mei-Sheng Chen.	
1996	Establishment of the Department of Occupational Safety and Health (April) Due to new regulations, the Board of Trustees elected Dr. Sheng-Chu Kuo as the Dean. He assumed his duties on August 1. Herb Garden was reconstructed and reopened in a ceremony hosted by Chair Li-Gong Chen (June).	
March 1997	Establishment of the School Development (Fundraising) Committee to raise funds for development of the school	
May 1998	Establishment of the Career Development and Alumni Liaison Division to actively promote alumni liaison and employment services	
June 1998	University celebrated its 40th anniversary along with Chair Li-Gong Chen's 99th birthday. The Museum of Chinese Medicine was renamed Lifu Museum of Chinese Medicine.	
1999	Alumnus Dr. Ming-Tsun Hsieh was elected as the Dean (July). The 921 earthquake stroke Taiwan. In order to quickly resume teaching, China Medical College formed an Emergency Response Team (September).	



May 2000	The Ministry of Education granted its approval for China Medical College to be promoted to China Medical University.
November 2000	China Medical University Hospital celebrated its 20th anniversary and was promoted to an Academic Medical Center. A supplemental agreement on CMU's relocation to Beigang was signed with Beigang's Chao-tian Temple.
December 2000	Party license for Lifu Education Building was obtained.
2001	The Board of Trustees elected Director Chang-Hai Tsai as the Chair (March). Amendments to the Physicians Law were announced by Taiwan President Chen Shui-bian, providing the legal basis for a double major in the College of Chinese Medicine (May).
2002	The newly elected President Dr. Tsu-Fuh Yeh was unable to serve due to an unexpected issue therefore, Dr. Walter Chen became the acting president (August). Board of Trustees set a development goal, revealing a ten-year plan of investment NT\$10 billion in CMU. The school Motto was changed to: "Compassion (Treat Patients as Family), Prudence (Prepare Yourselfs for Serving others), Diligence (Lifelong Learning), and Integrity (Both Talents and Morals)" (November).

February 2003	Dr. Tsu-Fuh Yeh began to serve as the president.	
April 2004	University's name was officially changed to China Medical University.	
June 2004	An academic collaboration agreement was signed by Trong-Neng Wu (President of the National Research Institute of Chinese Medicine) and CMU President Tsu-Fuh Yeh.	
	2005	Wu-Chuan Campus groundbreaking ceremony was hosted by the Chair of the CMU Board of Trustees, Dr. Chang-Hai Tsai (May). Board of Trustees elected the former Minister of Education, Dr. Jong-Tsun Huang, as CMU's President (August). The College of Medicine passed the TMAC accreditation (From 2006/1/1 to 2012/12/31) (October).
	March 2006	CMU's "Foresee (4C) Our Future Teaching Excellence Project No. 1 grant" was granted NT\$78 million, the maximum medical subsidy approved by the Ministry of Education.
	2007	The unveiling ceremony was held for the newly-established Tsuzuki Institute for Traditional Medicine (February). Establishment of the College of Life and Health Sciences; The Ministry of Education granted the Medicine Award of its 96th University Teaching Excellence Program to CMU (August). Wu-Chuan campus opened, including the Emergency Center Building and Cancer Center Building to provide comprehensive and efficient medical treatment services (November).

  	2008	<p>China Medical University Beigang Hospital was promoted to regional teaching hospital (January).</p> <p>On June 6, the theme of CMU's 50th Anniversary was the "50 Years Onward, Good to Great," which symbolized CMU's "lasting prosperity and success."</p> <p>Establishment of the "Office of Academia-Industry Cooperation" (September)</p> <p>Chair Chang-Hai Tsai won the 1st Taiwan Medical Paradigm Award (November).</p>
	June-July 2010	The first sizable medical student group in Asia named "Return to the Road of Albert Schweitzer" was formed and began to organize activities.
	December 2010	The National Academy of Inventors initiated its first international branch at China Medical University.
November 2011	Chair Chang-Hai Tsai won the 2011 National Community Service Award.	  
2012	<p>CMU was ranked the top 500 World Universities and top 200 in Global Clinical Medicine (August).</p> <p>Chair Chang-Hai Tsai won the 2012 World Chinese Leadership Outstanding Leader Award, which was provided by Global Views Monthly (November).</p>	
February 2013	Establishment of the second Tainan Municipal An-Nan Hospital	

2014	<p>World-renowned Biologist and Academician Wen-Hwa Lee assumed CMU's Presidency (February).</p> <p>Establishment of the Office of Graduate Student Affairs (August)</p> <p>Establishment of CMU's Children's Hospital (October)</p> <p>CMU's Research Center for Traditional Chinese Medicine was granted NT\$100 million by the Ministry of Education as the Top Research Center (November).</p> <p>Chancellor Wen-Hwa Lee won the honorary title as an academician of the National Academy of Inventors (December).</p>	 
   	2015	<p>Establishment of the College of Biopharmaceutical and Food Sciences (June)</p> <p>CMU was ranked 363 on the Academic Ranking list of World Universities (August). Establishment of the HIWIN-CMU Research Center in collaboration with HIWIN Technologies Corp (September)</p> <p>Chang-Hai Tsai, Chair of CMU Board of Trustees and healthcare system, won the 2015 Technology Management Award (November).</p>
	2016	<p>Establishment of the College of Humanities and Sciences (May)</p> <p>CMU was ranked 199 on the Academic Ranking list of World Universities (August).</p>
	2017	<p>CMU obtained licenses from the Taichung City Government to use the historic buildings at Shuinan Airport (May).</p> <p>Establishment of the School of Dentistry (August)</p> <p>CMU was ranked 197 on the 2017 Academic Ranking list of World University. Chair of CMU Board of Trustees, Dr. Chang-Hai Tsai, won the Top Ten Outstanding Educator Award (October).</p>



The 60-Year History of China Medical University

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Chancellor: Wen-Hwa Lee

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Published by China Medical University, Taiwan.

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First printing May 2018

Suggested price NT\$800

ISBN 978-986-6778-64-3