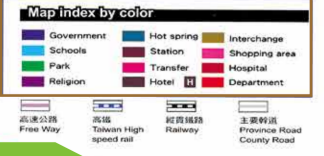


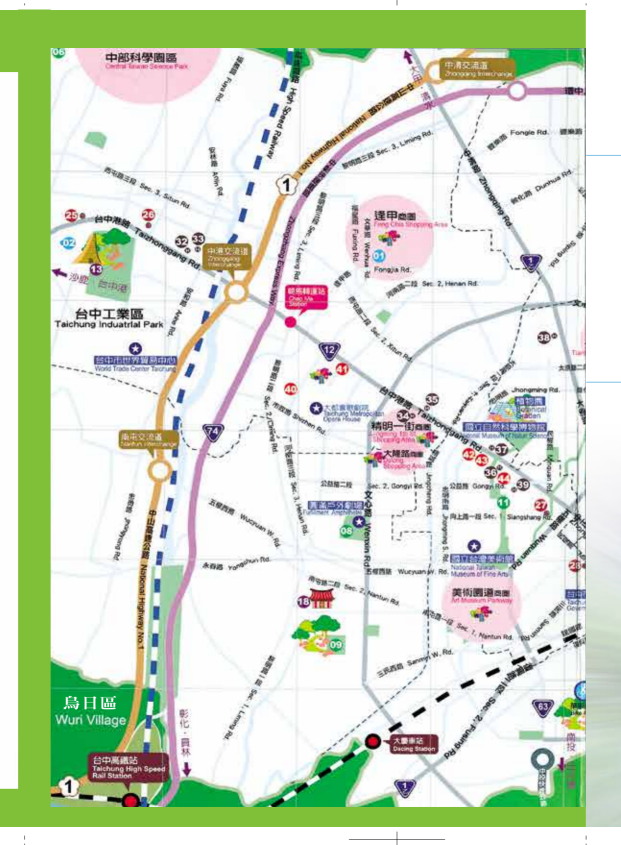
Fax: 886-4-22030777 Websites : http://cmuh-csc.org/cmuh-csc/eng-cmuh-csc/



**Observers, Visiting Scholars, and Visiting Professors** 







### **Visitor Information**

Taichung City Government Tel: (04) 2228-9111 eng.taichung.gov.tw

**Taichung Tourism Office** travel.taichung.gov.tw/en-us

### **Transportation**

### Airport

Taichung Airport (04) 2615-5000 Visitor Information Center (04) 2615-5206 www.tca.gov.tw/eng/index.php

### Railway

Taichung Railway Station (04) 2222-7236 Visitor Information Center (04) 2221-2126 Phone Booking (04) 412-1111 dial 333# Online Booking http://railway.hinet.net/Foreign/US/index.html

### Taiwan High Speed Rail

Phone Booking (04) 4066-0000 **Online Booking** https://www.thsrc.com.tw/index en.html





10 0



### **—** TAICHUNG CITY SIGHTSEEING MAP

Guoguang Rd



### China Medical University Hospital Campus Distribution



- A China Medical University
- B First Medical Building
- Children's Hospital
- Lifu Medical Building
- Meide Medical Building

- F Rehabilitation Medical Building
- G Critical Care Center Building
- (H) Cancer Center Building
- Preventive Medicine Center



### **Hospital Introduction**

Founded in 1980, China Medical University Hospital has always maintained the principle of "taking pride in our hospital and viewing the patients and staff as top priorities". We have made a commitment to continuously improve our medical services in the hopes of creating the best medical institution in Taiwan.

Currently, the main hospital and children's hospital in Taichung consist of 7 medical buildings, 2,076 beds, and 5,154 medical staff (including 884 doctors, 2,615 nursing staff, 610 medical personnel, and 1,045 aides). Each month, we have more than 190,000 outpatient visits, 15,000 emergency room visits, and 7,300 hospitalized patients. We are indeed a medical center that holds much of the responsibility for patient care in central Taiwan.

- 7 medical buildings
- 2,076 beds

5,154 medical staff

Over 190,000 outpatient visits per month

15,000 emergency room visits per month

7,300 hospitalized patients per month

4,800 patients receiving surgeries per month



### Integrated Reconstructive Surgery Program Introduction

The Department of Plastic and Reconstructive Surgery, in combination with the Department of ENT, Hand Surgery, Neurosurgery, Orthopedics, Proctology, Thoracic Surgery, and Trauma, offers a comprehensive and integrated training program for all surgeons interested in one or all of these specialties. The faculty of these departments have specialized interests and offer a combined spectrum of surgical subspecialty operations using the latest microsurgical and nonmicrosurgical techniques.

The faculty of these departments have extensive experience and are enthusiastic about sharing and exchanging knowledge through discussions both in and out of the operating room. This is made possible due to the philosophy at this institution, which encourages an exchange of medical knowledge and experience. As a result, the institution and its leaders have made a commitment to allow doctors at all levels to visit and train at this center, including medical students, residents, and attending physicians. International doctors are welcomed as fellows, observers, visiting scholars, or visiting professors. There is also particular interest in having senior surgeons join the program to promote further medical dialogue and exchange.

Graduation for Fellows of Advanced Microsurgery

International Doctors as Fellows, Observers, Visiting Scholars, and Visiting Professors are welcomed to join one or all of our teams in the field of:

- Plastic and Reconstructive Surgery
- Aesthetic Plastic Surgery
- ENT
- Hand Surgery
- Neurosurgery

- Orthopedic Surgery
- Proctology
- Thoracic Surgery
- Trauma
- Research



### **Plastic and Reconstructive Surgery**

Common operations include:

sity Hospital

- Free tissue transfers (including a variety of perforator flaps)
- Esophageal reconstructions (cervical and thoracic) using various intraabdominal viscera
- Voice reconstructions using various methods
- Brachial plexus reconstructions
  - Primary repairs using nerve grafts and nerve transfers
  - Secondary reconstructions using functioning free muscle transplantations and tendon transfers
- Head and neck resections for cancer treatment
- Lymphedema reconstructions using free lymph node transplantation, direct excision, and reduction using microsurgical techniques and perforator concepts (radical reduction with preservation of perforators)
- Bone reconstructions for traumatic and non-traumatic defects (ORIF for fractures, secondary complex reconstructions of the upper and lower extremities, spine, and head and neck regions)
- Cosmetic procedures (blepharoplasty, rhinoplasty, breast augmentation, laser therapy, and others)

Department of Plastic Surgery - Clinical Research Topics include:

- Voice reconstruction with transfer of autogenous intestine
  - Physiological studies on ileocecal value and other sphincters
- Lymphedema
  - Lymph node transfer
  - Revised method of Charles' procedure
- Diversion loop for patients with dysfunction of epiglottis
- Head and neck cancers, especially hypopharyngeal cancer
- Posterior interosseous flap and other perforator flaps
- Extremes of reconstructive surgery and related studies



**醫藥大學附** 

### Clinical and Basic Science Research Opportunities

- (I) Studies related to the physiology of intra-abdominal organs and their prefabrication, such as:
  - 1. Ischemia prefabrication of intestine
  - 2. Changes of secretory function after ischemia of an intestinal segment and the effect of cooling on its mucosa during microvascular transfer
  - 3. Voice reconstruction with free jejunal flaps or ileocolon flap control of voice quality by manipulation of different factors in a rat model
  - 4. Influence of ischemic time on the stenosis of anastomotic site in microvascular transfer of jejunum
- (II) Microcirculation studies
- (III) Effect of smoking on bones
- (IV) Bone chamber
- (V) Trauma implants
- (VI) Spine implants
- (VII) Effects of hyperbaric oxygen on viability of free jejunal grafts in the head and neck: a radiated and non-radiated rabbit model
- (VIII) Hyperbaric oxygen therapy in animal models

# International Fellowship Trainfing Programmes

## Taichung Taiwan

Training fee is waived, you only need to cover your accommodation and living expenses!





Long-Bin Jeng Superintendent (鄭隆賓榮譽院長) MD. Hepato Pancreato Biliary Surgery & Liver Transplantation

Hung-Chi Chen Superintendent (陳宏基榮譽院長) MD. Ph.D. Advanced Reconstructive Microsurgery and Lymphatic Surgery

> Chih-Kun Huang Superintendent (黃致錕院長) MD. Bariatric and Metabolic Surgery

**Tzu-Liang Chen** Superintendent (陳自諒院長) MD. Advanced Minimally Invasive Surgery / Minimally Invasive and Colorectal surgery





Chi-Ping Huang Director (黃志平部主任) MD. Robotic Radical Prostatectomy & Robotic Partial Nephrectomy

> Cheng-Di Chiu Director (邱正廸主任) MD. Minimally invasive Lumbar/Cervical Spinal Surgery



Wu-Chou Lin Director (林武周部主任) MD. Gynecologic Laparoscopic & Hysteroscopic Surgery

> Chih-Yen Tu Director (涂智彥主任) MD. Interventional Pulmonology and Chest Ultrasound





China Medical University Hospital



### **Application Process**

To apply for this program, please contact the program assistant 8 months before the desired starting date to obtain an application form. Once an application is accepted, assistance will be provided in obtaining a visa.

To Professor Hung-Chi Chem

to cannot experts who the of plantic a

red in the field I am

on dearly Professor Chen and miss you

謝納老師

Thank you for everything about at Usino Moderal University I will yound to wate with you again

I CAN ATTAL PALES

can give mover you can.

Auth Impaint

net wishes for your hallth and happ

aker J. Salgada, MD

stip of Minut and in my affice is a fran and 1. It is the only please is no other and 1 from vertine I have a complex rate or an dealing

dans for

X

the two where I say

### Ms. Luna Chieh-Ju Lin

**Program Assistant:** a32284@mail.cmuh.org.tw 2 Yude Rd, Taichung, 404, Taiwan (R.O.C.) +886-4-22052121 ext 1538 http://ims.cmuh.org.tw/en-US

**Business Hours:** Monday to Friday 8:00 - 12:00, 13:00 - 17:00

Hello, partessus then and tunity of

One year has passed since I not you

### Dear Prof. Chem.

I really have the

PS.

first, and I always price

Thank you very much for all you did for me. Almost ten years ha from that 2005 but I server forget you, skeeping on the soft to all se, to practice with micromorgery and reconstructive may thes, you came to help us or even perfo

ed many ope

map in mind your lands marring that way, like a very progive of the microscope. In a very armouth and calm not any help ow I would like to operate when I will grow up then you every day of my chi by I received to b accentry and stank Coul for the k you, Post Chanf

Inter, MD, FEBOM

### **Awards and Recognitions**

- 2018 MOFA-Friend of Foreign Service Medal
- 2017 First International Medical Model Prize received both Group and Individual Global Health Awards
- 2017 The ROC Department of Foreign Affairs NGO Certificate of Merit
- 2016 Discovery Channel's Taiwan Revealed: Medical Elite interview and feature
- 2014 National Biotechnology and Medical Care Quality Award Gold Medal
- 2013 National Biotechnology and Medical Care Quality Award Silver Medal
- 2012 The Executive Yuan Award for Outstanding Science and Technology Contribution







### **Affiliations with Top Educational Institutes**



### **Our Worldwide Connections**

"Health without borders, service without borders, Taiwan's medical technology and care brought to every corner of the world"

### Vietnam



### Peru



### China









### Beitun Distuct

## Taichung City 1 Day Excursions



### For the Lovers of Art and Culture



