



China Medical University School of Medicine

Tulane University Department of Global Community Health and Behavioral Sciences

In the spirit of several MOUs signed since 2006 by leaders of both China Medical University (CMU) and Tulane University this agreement is drafted to develop a CMU Tulane MD/MPH executive format degree program. The following describes the specifics of this academic partnership agreement.

- 1. Tulane University Department of Global Community Health and Behavioral Sciences (GCHBS) agreed to:
- 1.1 Implement the attached CMU MD/MPH Program Review proposal.
- 1.2 Admit 25-30 qualified CMU candidates with attached procedures to the Program.
- 1.3 Charge each accepted CMU student with discounted 42 credit hours program fee.
- 1.4 Award each student who completed all requirements of the Tulane/CMU MPH Executive Program the Tulane University Master of Public Health (M.P.H.) degree.
- 1.5 Appoint selected CMU professors as Tulane/GCHB Adjunct Faculty for the program purpose with financial support.
- 1.6 Designate Prof. Ted Chen as the Tulane contact person to coordinate the partnership program.
- 2. China Medical University School of Medicine (CMU/SOM) agreed to:
- 2.1 Supply to Tulane/GCHB 25-30 qualified CMU 3rd/4th year medical students for the Program.
- 2.2 Pay Tulane/GCHB July 1st of each year the portion of annual Program fee for all students.
- 2.3 Provide related logistic academic and living support for CMU students.
- 2.4 Invite Tulane professors as Visiting Faculty to teach at CMU campus with financial support.
- 3. Designate Prof. Wen-Cheng Tsai as the CMU contact person to coordinate the partnership program.
- 4. The Agreement will be in effect from the date of signature for a period of two years. It shall be extended automatically for an additional period of two years at each expiration date unless either party gives six month's advance notice in writing to terminate the Agreement.

Director

School of Medicine

and Klendall Carl Kendall, Ph.D.

Chair

Department of Global Community Health

and Behavioral Sciences

Tulane University

China Medical University