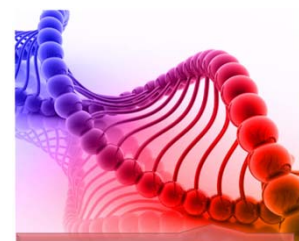


Taipei Medical University Graduate Institute of Biomedical Informatics

IMIA Accredited PhD & Master Programs

The institute offers Asia's first International Medical Informatics Association (IMIA)-accredited Ph.D. program and master's degree.



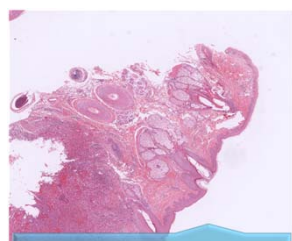
Bioinformatics



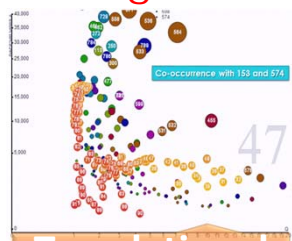
Computer
Science



Medical
Engineering



Electronic
Health Records



Translational
Medicine

Ph.D. Program & Master's Degree Program

✓Division of Biomedical Informatics

✓Division of Translational Medicine

Award



- 2012年榮獲北醫大研究進步獎系所第一名
- 2012年輔導雙和醫院獲HIMSS美國醫療資訊暨管理系統協會第六級認證通過
- 2014年北醫大產學合作績優獎第三名

- 2013年醫資所團隊參加F-Secure在馬來西亞吉隆坡舉辦的駭客松比賽，榮獲最佳資料呈現獎
- 2011年本所學生獲教育部及經濟部協辦2011 TIC 100創新競賽優秀獎
- 1995 ~ 2014共36位學生榮獲教育部補助至美國國家衛生院 (NIH/NINDS) 進行暑期研習，數次獲優秀論文壁報獎



Cultivation of quality biomedical informatics professionals with enthusiasm and global perspectives

- Dual degree programs with the University of Findlay
- Participation in a U.S. National Institutes of Health summer research program
- Offering an industry internship program in

Translational medicine

The institute offers integrated courses and resources of GIBI with translational medicine for a Ph.D. program

Opportunities for research and service skills practice

With access to the TMU Healthcare System's three affiliated hospitals, the institute provides excellent opportunities for students to get involved in biomedical informatics research and practice.

Clinical data repository

TMU clinical data repository that houses the electronic medical records of more than 2 million patients. The data in this repository can be used for biomedical research, including recruitment planning, retrospective cohort studies, and observational studies



臺北醫學大學
TAIPEI MEDICAL UNIVERSITY



If you have questions regarding admissions and scholarships, please contact the International Office: Tel: +886-2736-1661, ext. 2690, 2698, 2709; e-mail: iss@tmu.edu.tw