

NOW ACCEPTING APPLICATIONS FOR 2014 ENROLLMENT

GRE & TOEFL Exams are required for all programs. Begin preparing NOW!

With more than 30 years of academic exchanges with China, University of Nebraska Medical Center has established unique and exceptional programs through collaboration with the China Scholarship Council and Chinese institutions. Through the UNMC-CSC program, students may train under brilliant

research scientists, earn a PhD in one of our many globally recognized research programs, or earn one of four professional doctoral degrees. Join a culture of leadership that fosters personal, professional and scholarly growth in an exceptional learning environment within a world-class health science center.

HEALTH PROFESSIONALS DEGREE

Earn a Doctorate in Medicine, Dental Surgery, Pharmacy or Physical Therapy!

- Seven students since 2011
- First-ever of its kind in the U.S.
- Must be recent graduate or enrolled in medically related study
- GRE/TOEFL required
- MCAT strongly suggested for MD
- CSC pays tuition, program fees, health insurance, round-trip airfare, visa application fees, and \$19,200 annual stipend.
- DEADLINES
 - PharmD: January 1, 2014
 - MD, DDS & DPT: January 13, 2014

JOINT MD/PHD DEGREE

Medical students from China can earn a PhD at UNMC!

- Nine students since 2008
- Called "Physician Scientist Graduate Training Program"
- Students enter UNMC in similar fashion as a typical UNMC graduate student
- First-year rotations among 120 faculty laboratories and ten different research areas
- Must be finished with first two years of Chinese medical school
- GRE/TOEFL required
- \$24,000 combined annual stipend from CSC and UNMC. CSC also provides round-trip airfare; UNMC grants tuition waiver and health insurance
- DEADLINE is January 13, 2014

PHD DEGREE & RESEARCH TRAINING

Students can earn a PhD or train in breakthrough research!

- Seventy-eight students since 2007
- · Areas of Research
 - Cancer
 - Neuroscience
 - Cardiovascular disease
 - Infectious diseases
 - Genetics
 - Drug development and nanomedicine
- Biotechnology
- Transplantation
- Alcohol and smoking related disease
- Musculoskeletal disease
- Rural and other health disparities
- GRE/TOEFL required
- Funding: see Joint MD/PhD Degree
- DEADLINE is January 13, 2014

