Apply Online for the Preview Day at
https://mywebspace.wisc.edu/groups/
translationalhealthpreviewday/web

Affiliated Graduate Programs

• Animal Sciences
  www.ansci.wisc.edu

• Clinical Investigation
  https://ictr.wisc.edu/GraduateProgram

• Comparative Biomedical Sciences
  www.vetmed.wisc.edu/pbs/gradprogram

• Population Health Sciences
  & Epidemiology
  www.pophealth.wisc.edu

Take a virtual campus tour at:
www.uc.wisc.edu/slideshow/slideshow.html
Invitation to Apply for Preview Day

If you are a degreed health professional in public health, medicine, pharmacy, nursing, veterinary medicine, biomedical engineering or a related field, who is interested in enhancing your career and credentials, we invite you to apply to attend a funded one-day preview on Monday, November 8, 2010 to investigate PhD programs in translational health research at the University of Wisconsin-Madison.

Individuals selected to attend our preview day will be provided with airfare, meals, lodging for one night, and will be invited to participate in a variety of activities to learn more about the four participating graduate programs, the University of Wisconsin and living in Madison. During your visit, you will have an opportunity to meet with faculty, program staff, and current students.

Interested applicants may begin the preview day application process at https://mywebspace.wisc.edu/groups/translationalhealthpreviewday/web

All application materials, including the following, must be received by September 15, 2010.

• A short statement of interest, including research
• Curriculum vitae or resume
• College transcripts (unofficial will be accepted)
• GRE scores if available

Questions and application materials should be directed to: pophealth@mailplus.wisc.edu

Preview Day Schedule

Sunday, November 7

• Arrive at Dane County Regional Airport (www.msnairport.com)
• Take hotel shuttle or taxi to Best Western InnTowner Hotel (www.inntowner.com)

Monday, November 8

• Take hotel shuttle or walk two blocks to venue: Wisconsin Institutes for Medical Research
• Registration & continental breakfast
• Meet with faculty researchers
• Intro to Graduate Programs
• Lunch & panel with current graduate students
• Meet with graduate program coordinators
• Ice cream social
• Optional campus tour

About the Graduate Programs

Animal Sciences’ graduate program encompasses both basic and applied science. Ongoing studies employ novel in vitro and in vivo models to discover practical applications in both human and veterinary medicine. This has fostered a number of research collaborations involving the Schools of Medicine and Public Health, Pharmacy, and Veterinary Medicine. Graduate programs are flexible and individually tailored for each student. Examples of current projects with clinical relevance include: stem cells and genetic diseases; salmonella vaccines and animal models dealing with reproduction and nutrition.

Clinical Investigation’s focus is to provide nurses, physicians, veterinarians, pharmacists, biomedical engineers and other health care professionals the knowledge and skills needed to conduct and translate basic science discoveries into clinical applications through patient (human or animal)-oriented research, or what is commonly known as "from bench to bedside". The MS and PhD training includes the study of disease, therapeutic interventions, development of new technologies, and clinical trials. The coursework provides a solid foundation in research methods and analysis, including biostatistics, study design, and ethical conduct.

The Comparative Biomedical Research graduate program, housed in the School of Veterinary Medicine, offers MS or PhD programs in research areas of animal and human health, including genomics, epidemiology, immunology molecular and cellular biology, physiology, infectious disease, neuroscience, pharmacology, toxicology, oncology and more. Our faculty, many internationally recognized, as well as the integrative and flexible nature of our program, provide outstanding and unique research opportunities.

The Department of Population Health offers MS and PhD training in an exciting, interdisciplinary program in health sciences research, including translational research. Our program prepares students to be leaders in health-related careers by instilling strong methodological research skills together with understanding of basic biological, epidemiological, and health services constructs, with a population-based focus. We seek to train students to employ rigorous scientific and analytic methods to reduce the burden of morbidity and early mortality, to identify the most effective ways to prevent and treat diseases and disorders, and to promote population health.