FEBRUARY 2014

Upcoming Events and Deadlines

Core Sessions (Thursday PMs)
2/13/13
UCH: Infant Morality & Reproductive Health
PS: Authorship/Publication Ethics
(M1): Abstract Review (M2/3)
2/20/13:
MC: Disaster Medicine (M3)
2/27/13:
BE: Organizational Ethics/ Law
CE: Assessing Learners
GH: Global Health Fair: Warzones
QuIPS: Multidisciplinary Teams

M1s Deadline for:
GH:
2/13/13
BH:
2/19/13
(M1); Abstract Review (M2/3)

M2s:
UCH:
2/13/13
Core Sessions

M3s:
Continue making progress toward scholarly project and noncore enrichment
Abstract due:
4/1

Quick Links
Pathways Website (general)
All PW materials and contact info
Pathways Handbook
PDF with all PW info and forms
Scholarly Project Guidelines/ Forms
Faculty Project proposal form
Due to suggest a project and we will help match with a student
Teaching Toolbox Resources

Contact Us
Pathways staff are located in Academic Affairs.

Clinician Educator & Physician
Scientist Coordinator:
Meaghan Hayes
mhayes@mcw.edu
414-955-2812

Global, Urban & Community Health Coordinator:
Hillary Chavez, MS
hchavez@mcw.edu
414-955-2811

Master Clinician, Bioethics & Quality Improvement/ Patient Safety Coordinator:
Jennifer Kraus
jkraus@mcw.edu
414-955-2286

Or email Pathways:
pathways@mcw.edu

Mentors – encourage your students to let us know about their achievements so we highlight their work and keep our PW student bibliography up to date!
Submit all presentations, publications and awards via the Student Bibliography form!

Mentoring Minute: Directing to Resources
An important mentor role is to direct students to professional networking opportunities, and available resources to ensure their success. This may include sharing key background references or websites, introductions to community partners or local colleagues with complementary expertise, or even networking with colleagues in your field through scholarly presentations at regional or national meetings.

A number of support resources are available to MCW faculty, and through you, to your students.

MCW Libraries: Librarians help with literature searches, obtaining print resources, and using bibliographic management software.

Biostatistics Support: Biostatistics consultation for research projects should be sought as early in the project as possible – and not after data is collected to ensure a scientifically valid study.
- Biostatistics Consultation Service: provides research support for MCW faculty by appointment and a drop-in service
- CHW Quantitative Health Sciences: provides support for research projects led by Pediatrics faculty

Human Research Protection Program: IRB assistance and training are available, as well as form templates and eIRB resources. For some human subjects projects in which no dissemination is anticipated beyond the student Soup-UP Forum, IRB may not be necessary. See the student policy here.

Student Travel: Students may apply once during medical school for up to $500 in travel funds reimbursement to present their scholarly projects at a professional meeting.

Featured Pathway: Quality Improvement/ Patient Safety
QuIPS provides students with the core principles and skills necessary to understand and analyze the systems-based aspects of patient care, to actively engage in quality improvement work, and to enhance patient safety with the of achieving the best possible health outcomes for patients.

QuIPS Pathway Directors:
Geoff Lamb, MD, MS and Catherine Ferguson, MD

Pathway Coordinator:
Jennifer Kraus (jkraus@mcw.edu)

Pathway activities address three themes:
- Learning to optimize systems of care and functions as a member of the healthcare teams
- Principles of Safety and Medical Error
- Development of Quality Improvement skills

Meet Sue Korek
Sue Korek joined the Medical College of Wisconsin just over a year ago as Medical Education Specialist in the Discovery Curriculum area supporting M1, M2, M3 and M4 students. Previously, she was employed at Cardinal Stritch University, GE Healthcare, Racine Unified, and Northwestern Mutual Life Company.

Sue’s educational background includes a Bachelor’s degree from Marquette University in Mathematics Secondary Education and a Master’s degree from University of Phoenix in Adult Education with emphasis in eLearning.

Sue and her husband enjoy bicycling on the Milwaukee bike trails, walking in local parks, and snowshoeing in the winter. They reside in Oak Creek, although they frequently visit Racine to babysit their twin niece and nephew.

Student Stars
Publications:

Presentations:


Mohorek M (PS, 2016), Webb T. Improving the Documentation of End-of-Life and Goals of Care Discussion after Geriatric Trauma. ASC. San Diego CA, 2/6/14.

Zacharias AJ (PS, 2016), Taruga KK. Toxicity of Hepatic Artery Based Therapies for Unresectable Colorectal Liver Metastases. ASC. San Diego CA, 2/6/14.

