

Block / Longitudinal Course Directors

College-wide Leaders in **BOLD**

RH Curry, S Yingling, C Vitali, M Aiyer, A Hyderi, MS King, College-wide

UI-COM Office of Educational Affairs 02/21/2017

Blocks 1-7 and Longitudinal Course College-wide leaders	Chicago	Peoria	Rockford
Block 1 Structure and Function J Fisher, L Chang, R Tapping	Basic science: Amy Lin (pathology) Clinical: Ani Gangopadhyaya (general medicine)	Basic science: Jon Fisher (cell biology); Richard Tapping (immunology) Clinical: Brian McIntyre (ethics) Urbana: Jeff Brown (neuroscience-Wk 6 Core Case)	Basic science: Linda Chang (pharmacology); Gary Anderson (pathology) Carrie Sharkey (family medicine)
Block 2 Pathogenesis P Chastain, M Patel	Basic science: Nancy Freitag Clinical: Mahesh Patel and Rebecca Shilling	Basic science: Pushpa Joseph (pathology) Clinical: Douglas Kasper and Michael Veeder (heme/onc)	Basic science: Linda Chang (pharmacology); Hugh Clements-Jewery (physiology); Paul Chastain (biochemistry); Connie Vitali (pathology)
Block 3 Musculoskeletal / Derm M Pescitelli, S Pope	Basic science: Maurice Pescitelli (anatomy) Clinical: Anne Polick (general internal med)	Basic science: David Dominguese (anatomy) Clinical: Jacqueline Fischer (general internal med)	Basic science: Mathew Mathew (biomedicine) Clinical: Richard Olson (rheum) Sam Pope (micro/immuno) Basic Science: Aftab Merchant (anat/embryol)
Block 4 Cardiovascular/Pulmonary H. Clements-Jewery	Basic science: Ahlke Heydemann (physiology) Clinical: John Groth	Gerry Wickham; Clinical: Yerko Berrocal Clinical: Suneetha Venkatapuram (cardiology); Kishore Karamchandani (pulmonary); Subramanyam Chittivelu (int medicine)	Basic science: Hugh Clements-Jewery (physiology) Clinical: Gregory Nelligan (int medicine)
Block 5 GI/Renal/Endocrine D McPheeters, C Vitali	Basic science: Tushar Patel (renal pathology) Clinical: Anne Polick (general internal medicine)	Basic science: David McPheeters (biochemistry) Clinical: Gordon James (renal); Michael Cashman (GI)	Basic science: Paul Chastain (biochemistry); Hugh Clements-Jewery (physiology); Connie Vitali (pathology) Clinical: Aaron Shiels (GI)
Block 6 Brain & Behavior D Cotanche, Olu Ajilore	Basic science: Doug Cotanche (anatomy) Clinical: Olu Ajilore (psychiatry)	Basic science: Sarah Bach (neuropathology) Clinical: Tim Bruce (psych); Bahareh Hassanzadeh (neurology) Chris Howard (neuroscience)	Basic science: Isaac Cha (pharmacology) Basic Science: Aftab Merchant (anat/embryol) Koren Ganas, PsyD started 7/3/2017
Block 7 Endocrine/Reproduction S Lasley, V Benavides Lopez	Basic science: John Groth Clinical: Julia Switzer (ob/gyne)	Stephen Lasley (pharm) Valeria Benavides Lopez (peds endo); Anu Vishwanath (peds) Maqbool Ali (ob/repro dir) Chris Howard (neuroscience)	Basic science: Linda Chang (pharmacology); Clinical: Gregory Nelligan (Int Medicine)
Longitudinal Course: Synthesis & Review M Pescitelli, J Hanks	Basic science: Maurice Pescitelli (anatomy) Basic science: Waddah Alrefai (Gastroent/Hepa) Clinical: Fred Zar (int med) Rachel Yudkowsky (consulting)	Basic science : Pushpa Joseph (pathology) Clinical: Jessica Hanks (Med-Peds) Basic Science: David Pinson	Linda Chang (pharmacology) Paul Chastain (biochemistry)
Longitudinal Course: Clinical Skills N Rajagopal, M Jager	Asra Khan (internal medicine); Ani Gangopadhyaya (internal medicine), Nimmi Rajagopal (family medicine) Dale Lorens/Shila Dauner	Matt Jager (Med-Peds) Amy Zacharias (Family Medicine) Nur-Ain Nadir (Emergency Medicine)	Carrie Sharkey (Family Medicine)
Longitudinal Course: Medical Colloquia R Curry	Ray Curry , Joanna Michel	Elsa Vazquez-Melendez (Med-Peds) Amy Christison (pediatrics)	Connie Vitali (pathology); Linda Chang (pharmacology); Howard Waitzkin (general internal medicine)