CURRICULUM OVERVIEW

YEAR 1 **AUGUST** MAY Tissues Medical Anatomy Cell Fuel Human Immunol Medical Neuroscience Intro Comm Metab Genetics in Health in Health Microto Psych biology and and and Intro to Being a Physician Pharm Disease Disease Intro to Physical Exam Medical Interviewing Advanced Physical Exam 1 and Clinical Experiences 1 Ethics, Law, and Professionalism Behavioral Medicine Evidence-Based Medicine — Evidence-Based Medicine — Fundamentals Applied YEAR 2 **AUGUST** MAY Body Fluid Homeostasis: Integrated Digestion Repro Family Hema-Endocrine Skin-Msk Cardiovascular tology Medicine and and Case Renal Nutrition Develop Studies Pulmonary Biology Pre-Clerkship Advanced Medical Clinical Advanced Physical Exam 2 and Clinical Experiences 2 Interviewing Procedures Population Health Population Health Investigation and Discovery Scholarly Project **YEAR 3*** MAY JUNE Adult Inpatient Elective Elective Obstetrics Combined Specialty Anes-Surgery Neuro-Psychia-Assessment Ambulatory Medicine Care Medicine thesilogy try and Gyne-Geriatrics and Pediatrics ology cology Scholarly Project YEAR 4* MAY JUNE Integrated Pediatric Acting Elective Elective Elective Elective Recess/ Recess/ Elective Elective Elective Inpatient Internship Interview Interview Life Sciences Medicine Scholarly Project *During the combined clinical years students rotate through ten required clerkships in any sequence. Additional requirements are one acting internship, one integrated life sciences selective, nine electives, and three clinical focus courses. INSTRUCTIONAL BLOCKS Fundamentals of Basic Science Block Organ Systems Pathophysiology Block Patient, Physician and Society Block Introduction to Patient Care Block Clinical Focus Evidence and Discovery