M1 YEAR

TRANSITION TO MEDICAL SCHOOL **APPLIED MEDICAL SCIENCES** SCIENTIFIC FOUNDATIONS OF MEDICINE Principles of Molecular **Principles** Autonomics Immunity and **Foundations Endocrine and** Movement Gastrointestinal Reproduction **Basis of** Marrow Infection of Disease Metabolism and Health & **Physiology** Pharmacology Disease

Interprofessional Quality Improvement and Patient Safety

Anatomy Rounds | Diagnostic Reasoning | Geriatrics | Patient, Physician and Society Population Health and Evidence-Based Medicine | Practice of Clinical Medicine | Ultrasound

M2 YEAR

APPLIED MEDICAL SCIENCES

Cardiovascular

Pulmonary

Renal

Neuroscience

Behavioral Science

DEDICATED STEP 1 PREPARATION

Anatomy Rounds | Diagnostic Reasoning | Geriatrics | Patient, Physician and Society Population Health and Evidence-Based Medicine | Practice of Clinical Medicine | Ultrasound

M3 YEAR

TRANSITION TO M3 YEAR **CORE CLERKSHIPS AND ELECTIVES** Career Family **Obstetrics and Ambulatory Internal Medicine** Neurology **Pediatrics Psychiatry** Exploration Surgery Medicine **Gynecology** Electives

Geriatrics | Patient, Physician and Society | Population Health and Evidence-Based Medicine | Telehealth

M4 YEAR

ADVANCED CLINICAL CONCENTRATIONS

TRANSITION TO

52 WEEKS TOTAL TO INCLUDE:

Electives

44 weeks of electives total: 24 weeks minimum of clinical elective time 20 weeks maximum of non-clinical elective time

Acting Internships (Al's) 8 weeks of acting internships total:

TRANSITION TO RESIDENCY

4 weeks of critical care Al 4 weeks ward Al