



October 2020 Didactic Schedule

Residency Retreat: Thursday October 1, 2020

	<i>PGY-3</i>	<i>PGY-2</i>	<i>PGY-1</i>
8:00-8:40	Narrative Writing	Wellness Activity	Class Meeting
8:50-9:30	Wellness Activity	Class Meeting	Narrative Writing
9:40-10:20	Class Meeting	Narrative Writing	Wellness Activity

10:30-12:00 Field Day!!!!

NUH Simulation Conference: Thursday, October 8, 2020

UC Conference: Thursday, October 15, 2020 **via Zoom*

8:00 EM in 5: "Synchronized cardioversion: When and How," Mika Kachman, MD

8:15 9:15 Morbidity and Mortality: Michael McCartin MD

9:00 Senior Board Review (Core Content): Michael McCartin MD

9:20 Senior CPC (Core Content): Michael McCartin MD with Paul Kukulski MD

10:00 Breakouts

Faculty Lecture EM1 (Core Content): "GI Bleeding," Kim Stanford MD, Assistant Professor of Medicine

Faculty Lecture EM 2/3s (Core Content): "History and Future of CPR," Willard Sharp MD, PhD, Associate Professor of Medicine

11:00 "EMS Updates," Katie Tataris MD, MPH, EMS Director, EMS Fellowship Director, Assistant Professor of Medicine

11:30 EM in 5: "US Findings: Tamponade," Sandra Coker MD

11:45 The Rundown

UC Conference: Thursday October 22, 2020 **via Zoom*

8:00 EM in 5: "Right side and posterior EKG's," Miya Smith MD

8:15 EM-Peds, Dany Accilien MD

9:00 Breakouts

Faculty Lecture EM1 (Core Content): "Abdominal Pain," Andrew Golden MD, Medical Education Fellow

Faculty Lecture EM 2/3s (Core Content): "Push-Dose Pressors," Paul Kukulski MD, Assistant Clerkship Director, Assistant Professor of Medicine

10:00 Faculty Lecture (Core Content): "Pediatric Cardiology," Emily Dawson MD, Medical Director of Performance Improvement for Advocate Children's Hospital

10:30 Faculty Lecture (Core Content): "Coronary CTA," Amita Patel MD, Assistant Professor of Medicine

11:00 Faculty Lecture (Core Content): "Pacemakers 101," Josh Cheema MD, Second Year Cardiology Fellow, Northwestern University

11:30 Pharm in 5

11:45 The Rundown

12:00 ITE Review - PEER TEST

ACEP October 26-29, 2020

No residency lectures