

**CAMC Emergency Medicine Residency
Block Schedule template**

Month	1	2	3	4	5	6	7	8	9	10	11	12
PGY1	Intro to EM	EM1	EM1	EM1	EM1	EM1	EM1	EM1	Pediatric EM	ICU	OB/ Cardiology	Ultrasound/ Ophthalmology
Site	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	4	2	2/4	2/3
% training	100	100	100	100	100	100	100	100	100	100	100	100
% research	0	0	0	0	0	0	0	0	0	0	0	0
PGY2	EM2	EM2	EM2	EM2	EM2	EM2	EM2	Pediatric EM	Pediatric EM	ICU	Surgery/Trauma ICU	Ultrasound
Site	2/3	2/3	2/3	2/3	2/3	2/3	2/3	4	4	2	3	2/3
% training	100	100	100	100	100	100	100	100	100	100	100	100
% research	0	0	0	0	0	0	0	0	0	0	0	0
PGY3	EM3	EM3	EM3	EM3	EM3	EM3	EM3	EM3	Pediatric EM	PICU	ICU	Elective
Site	2/3	2/3	2/3	2/3	2/3	2/3	2/3	2/3	4	4	3	2/3/4
% training	100	100	100	100	100	100	100	100	100	100	100	100
% research	0	0	0	0	0	0	0	0	0	0	0	Variable
1 st Call	Res E	Res A	Res 0	Res A	Res B	Res B	Res D	Res C	Res F	Res G	Res K	Res D
2 nd Call	Res H	Res J	Res F	Res C	Res N	Res P	Res I	Res R	--	--	Res Q	Res E
3 rd Call		Res M						Res L				

Number of Emergency Medicine rotations = 28.5; Percentage of Emergency Medicine rotations = 79%.

All EM rotation months have shifts assigned at both CAMC-Memorial Hospital (Site #2) and CAMC-General Hospital (Site #3). OBGYN, Pediatric EM and PICU rotations occur at CAMC-Women and Children's (Site #4).

There are five months of dedicated critical care experiences including Pediatric ICU, and four of these months occur in PGY2 and PGY3 years. All critical care rotations occur in critical care units.

PGY1 split months follow calendar days 1st- 15th and 16th – month end. A specialty may encompass the first or second half of a month based on attending schedules and department schedules.

PGY3 Elective month is tailored to the interests of the individual resident and include either 1) further education and training in any of the required rotations; or 2) a choice from the following: Anesthesia, EKG, EM Administration, EMS, Family Practice, General Surgery, Medical Simulation, Neurology, Orthopedics, Radiology, Research, Toxicology, Trauma. Any resident with interest in an area not listed may work with Program Leadership and GME staff to develop a learning experience.

Research is not separately dedicated time unless a chosen Elective rotation specifies it, such as Research Elective or EM Administration Elective. Residents incorporate research activities into daily clinical and educational activities.

EMS experience is longitudinal over the three-year program. Shifts are assigned throughout the residency and include transfer center, teaching, ground transport ride-alongs, and optional aeromedical ride-alongs.