

Dates	Resident 1	Resident 2	Resident 3	Resident 4	P&T			Research Timeline Current Year	Research Timeline Following Year
6/21-6/23	NEO	NEO	NEO	NEO	N/A	Ambulatory Care II Longitudinal		IRB Training	
July	Orientation	Orientation	Orientation	Orientation	R1			Identify Topic/Advisor Review Literature Search Follow up on IRB issues	
August	Central Operations	SICU	Adult Medicine I (6 South)	Amb. Care I	R2			Data Collection	
September	SICU	Adult Medicine I (6 South)	Amb. Care I	Central Operations	R3			Data Collection Submit Abstract for ASHP Poster	
October	Adult Medicine I (6 South)	Amb. Care I	Central Operations	SICU	R4			Data Collection/Analysis Identify Statistical Plan	
November	Amb. Care I	Central Operations	SICU	Adult Medicine I (6 South)	R1			Data Analysis*** Poster preparation for ASHP	
December	Med Mgmt./Med Safety/Drug Policy /Research	Med Mgmt./Med Safety/Drug Policy /Research	Elective	Elective	R2		Present Poster at ASHP Data Analysis	Call for projects	
January	Adult Medicine/FMRC (3 South)	Elective	MICU/ID	Internal Medicine	R3		Write abstract for MidSouth Residency Conference (MSRC) Presentation/Manuscript preparation	Identify Topic/Advisor Determine Data Sources	
February	Internal Medicine	Elective	Med Mgmt./Med Safety/Drug Policy /Research	Med Mgmt./Med Safety/Drug Policy /Research	R4		Submit abstract for MSRC	Develop Collection Form	
March	MICU/ID	Adult Medicine/FMRC (3 South)	Internal Medicine	Elective	R1		Prepare & Practice Presentations	Identify Study Design Conduct Literature Search	
April	Elective	Internal Medicine	Adult Medicine/FMRC (3 South)	MICU/ID	R2		Practice Presentations begin 2 weeks prior to MSRC MSRC (April 29-30, 2021)		
May	Elective	MICU/ID	Elective	Adult Medicine/FMRC (3 South)	R3		Manuscript Close out projects with IRB	IRB Applications Due May 1 <sup>st</sup>	
June	Practice Management	Practice Management	Practice Management	Practice Management	R4	Submit publication ready manuscript Submit final IRB report	Deadline for IRB submission 06/01 Register project for PI		

FMRC Rounding Starts during Adult Med II