

Key	July	August	September	October	November	December	January	February	March	April	May	June
Example Rotation Schedule	Orientation	Intensive Care Unit	Drug Information	Internal Medicine	Acute Care	Research	Ambulatory Care	Admin	Elective	Elective	Advanced Acute Care	Pediatrics
Professional Development Experiences			Virtual Recruitment Info Sessions/ Showcases			ASHP Midyear Clinical Meeting					Research in Education and Practice Symposium	
Research Project-Related Activities	PGY1 Project assigned	PGY1 Project Protocol Due	PGY1 Project IRB submission	Vizient Abstract Due		Vizient Poster Presentation/Data Collection			REPS Abstract Due	Draft of Manuscript Due	REPS Platform Presentation	Final Manuscript Due
Meetings		Quarterly Resident lunch with CPO		Quarterly evaluation with RPDs & coordinator		Quarterly Resident lunch with CPO	Quarterly evaluation with RPDs & coordinator		Quarterly Resident lunch with CPO	Quarterly evaluation with RPD		Final evaluation with RPDs & coordinator
Other	BLS & ACLS Certification			Lecture to DPT Students			ACPE Grand Rounds	Residency Interviews			ACPE Case Presentation	Resident Certificate Ceremony
Staffing	Staffing Orientation	Weekend Clinical Staffing: 24 hours per month, one major holiday, one minor holiday Weeknight Operational Staffing: 8 hours per month										
Longitudinal Experiences	Serve on formulary evaluation team (FET) Serve as Assistant Chief Resident for a PGY1 Committee Longitudinal Emergency Response Rotation (1 week coverage throughout the year)											
Monthly: Resident Meeting led by Chief Resident, Departmental/Clinical Staff Meetings, PGY1 Resident meeting, Pharmacy Leadership Forum, Ambulatory Care Conference, Teaching Certificate Program Weekly: Pharmacy Noon Conference												
Intensive Care Unit Rotation Options: Medical ICU, Surgical ICU, Neurosciences ICU, Cardiothoracic ICU, Coronary Care Unit, Pediatric ICU Elective Rotation Options: Emergency Medicine, Psychiatry, Oncology, Solid Organ Transplant, Cardiology, Electrophysiology, Pediatrics, Infectious Diseases, Population Health												