

**University Health System
PGY1 Pharmacy Residency
Annual Program Structure**

<i>July Orientation</i>	<i>August - November, January - May Required and Elective Rotations</i>	<i>December Transitional</i>	<i>June Clinical Practice</i>
<ul style="list-style-type: none"> • Residency / Pharmacy Dept. Orientation • UHS Orientation • UT Orientation • ASHP Residency Accreditation Standards, Program Design and Conduct, and PharmAcademic • Computer Training • Hospital Practice Training <ul style="list-style-type: none"> ○ Policy & Procedures ○ Inpatient ○ IV Lab ○ Decentralized Areas • BLS/ACLS Training • UT Academic Training Seminar 	<p><u>Required – 4 weeks</u></p> <ul style="list-style-type: none"> • Ambulatory Care • Critical Care • Internal Medicine • Pediatrics/Neonatal ICU • Practice Management & Drug Information/Evidence-Based Practice • Solid Organ Transplant <p><u>Electives – 4 weeks</u></p> <ul style="list-style-type: none"> • Cardiology/CICU • Diabetes Mgmt (Am Care) • Emergency Medicine • Family Medicine (Am Care) • General Pediatrics • Infectious Diseases • Medical ICU • Neonatal ICU • Neurosurgical ICU • Oncology (Am Care) • Palliative Care • Pediatric ICU • Solid Organ Transplant Advanced--Lung • Surgical/Trauma ICU 	<ul style="list-style-type: none"> • ASHP Midyear • Major Project 	<ul style="list-style-type: none"> • Advanced Clinical Practice Rotation (4 weeks)
<p><u>Longitudinal Experiences</u></p> <ul style="list-style-type: none"> • Academic Pharmacotherapy • Hospital Practice • Major Project • Professional Development 	<p><u>Longitudinal Experiences</u></p> <ul style="list-style-type: none"> • Academic Pharmacotherapy • Hospital Practice • Major Project • Professional Development 	<p><u>Longitudinal Experiences</u></p> <ul style="list-style-type: none"> • Academic Pharmacotherapy • Hospital Practice • Major Project • Professional Development 	<p><u>Longitudinal Experiences</u></p> <ul style="list-style-type: none"> • Academic Pharmacotherapy • Hospital Practice • Major Project • Professional Development