UTHSC COLLEGE OF MEDICINE – PHYSICIANS FOR THE FUTURE 3-YEAR CURRICULUM

Class of 2024 and Above

	JUL.			AUG.	SEPT.	OCT.	NOV.	DE	C.	JAN.	FEB.	MAR.	APR.	MAY	JU	JN.
FIRST YEAR		3-yr Curriculum Flective	Orientation Week		Structural Basis of Normal Body Function Molecular Basis of Normal Body Function						Mechanisms visease	Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal				Organ Systems CNS/PNS/Psych
		3-yr	rient		Principles of Clinical Medicine (PCM) – I					Principles of Clinical Medicine (PCM) – II						Org
				Systems – Pathogenesis/Diagnosis/Treatment:						Longitudinal Scholars Project (LSP) 1.2						
SECOND YEAR	Periphera	Systems & chiatry	Wrap-up	ılmonary, Musculo	monary, Rheumatic, Musculoskeletal, Dermatological Endocrine, Rep Breast, Urogenit			ctive/	PCM – V	Core Clerkships: Family Medicine – 6 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Pediatrics – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks						
	Centr	Nervous Psy	Pı	inciples of Clinical Medicine (PCM) – III Principles of Clinical Medicine (PCM) – IV					USMLE Step 1							
				Longitudinal Scholars Project (LSP) 2.1				2.1		Longitudinal Scholars Project (LSP) 2.2						
THIBD VEAD		Complete Core Clerkships						Capstone – 4 weeks Geriatric-Palliative – 4 weeks Junior Internship – 4 weeks Electives (2 total) – 8 weeks Option Blocks - 6 weeks								
		Longitudinal Scholars Project (LSP) 3.1							Longitudinal Scholars Project (LSP) 3.2							
								US	MLE	Step 2 CK, C	CS					

BEGIN RESIDENCY TRAINING AS MD