## 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 Elective	Orientation Week	Structural Basis of Normal Body Function Molecular Basis of Normal Body Function						of D	Common Mechanisms of Disease		Organ Systems – Pathogenesis/ Diagnosis/Treatment:  Hematological, Cardiovascular, Renal			Organ Systems CNS/PNS/Psych	
	FIK		3-yr	)rient		Principles of	Clinical Med	dicine (PCM) – I		Winter		Principles of Clinical Medicine (PCM) – II					Org	
	+				Systems – Pathogenesis/Diagnosis/Treatment:							Longitudinal Scholars Project (LSP) 1.2						
SECOND VEAD	Y E.	Peripheral Systems &	Wrap-up	Pul	<u> </u>	Rheumatic,	Endocrine, Reproductive/ Breast, Urogenital, GI Liver			FCM - v Winter Break		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						
		Central-Nervous		Pri		of Clinical Me PCM) – III		Principles of C Medicine (PCM			USMLE Step 1							
					Longitudinal Scholars Project (LSP) 2.1							Longitudinal Scholars Project (LSP) 2.2						
	THIRD YEAK	Complete Core Clerkships							Winter Break		Capstone – 4 weeks Geriatric-Palliative – 4 weeks Junior Internship – 4 weeks Electives (2 total) – 8 weeks Option Blocks - 6 weeks							
	L	Longitudinal Scholars Project (LSP) 3.1										Longit	udinal Schola	rs Project (L	SP) 3.2			
							U	SMLE Step 2 C	CK, CS			]						

BEGIN RESIDENCY TRAINING AS MD

## UTHSC COLLEGE OF MEDICINE – PHYSICIANS FOR THE FUTURE CURRICULUM Class of 2021 and Above

		JUL.	AUG.	SEPT.	OCT.	NOV.	DEC.		JAN.	FEB.	MAR.	APR.		MAY	JUN.
SE	FIRST YEAR		Structural Basis of Normal Body Function Molecular Basis of Normal Body Function						of D	Mechanisms Disease	Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal				Summer Break
HA			Orie	Principles of	Clinical Medic	W.	Principles of Clinical Medicine (PCM) – II						Sun		
AL P		Organ Systems – Pathogenesis/Diagnosis/T								Longitudinal Scholars Project (LSP) 1.2					
PRECLINICAL PHASE	ND YEAR	·	Pulmonary, Rheum Musculoskeletal Dermatological		Endocri	Endocrine, Reproductive/		Winter Break	Cen Periphera	ntral- al Nervous & Psychiatry	ID Wrap-up	-		Start of Cor	e Clerkships
	SECOND			-	ical Medicine (PCM) – III			Win	Medicin	es of Clinical e (PCM) – IV					
			Longitudinal Scholars Project (LSP) 2.1 Longitudinal Scholars Project (LSP) 2.2												
HASE	THIRD YEAR	Core Clerkships include:  Family Medicine – 6 weeks  Medicine – 8 weeks  Neurology – 4 weeks  Obstetrics/Gynecology – 6 weeks  Pediatrics – 6 weeks  Pesychiatry – 4 weeks  Surgery – 8 weeks  Career Exploration Electives – 4 to 6 weeks  (~2-week Winter Break)													
AL I			Long	itudinal Scho	lars Project	(LSP) 3.1	Longitudinal Scholars Project (LSP) 3.2								
CLINICAL PHASE	FOURTH YEAR	Capstone – 4 weeks													
	FO		Principles of Clinical Medicine (PCM) – VI												
		Longitudinal Scholars Project (LSP) 4.1 Longitudinal Scholars Project (LSP) 4.2  USMLE Step 2 CK, CS													
				r = 011, 00											