UTHSC COLLEGE OF MEDICINE – PHYSICIANS FOR THE FUTURE CURRICULUM Class of 2024 and Later

		JUL.	AUG.	SEPT.	OCT.	NOV.	DEC.		JAN.	FEB.	MAR.	APR.		MAY	JUN.	
PRECLINICAL PHASE	FIRST YEAR			Structural Basis of Normal Body Function Molecular Basis of Normal Body Function				Winter Break	Common Mechanisms of Disease		Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal			Summer Break		
			Drient	Principles of Clinical Medicine (PCM) – I					Principles of Clinical Medicine (PCM) – II					umn		
			Ŭ						Longitudinal Scholars Project (LSP) 1.2					V 1		
INIC	SECOND YEAR	Summer Break	Organ Systems – Pathogenesis/Diagnosis					is/T	reatment:							
PRECL			Muscul	y, Rheumatic, oskeletal, tological	Endocrine, Reproductive/ Breast, Urogenital, GI Liver		Winter Break	Peripheral Systems &	& Psychiatry	USMLE Step 1		PCM – V	Start of Core	Start of Core Clerkships		
			Principles of Clinical Medicine (PCM) – III					Wint		es of Clinical e (PCM) – IV						
			Longitudinal Scholars Project (LSP) 2.1						Longitudinal Scholars Project (LSP) 2.2							
		Core Clerkships include:														
SE	THIRD YEAR	Family Medicine – 6 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Pediatrics – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks Career Exploration Electives – 4 to 6 weeks														
PHA		(~2-week Winter Break)														
CAL		Longitudinal Scholars Project (LSP) 3.1 Longitudinal Scholars Project (LSP) 3.2 Geriatric-Palliative – 4 weeks Geriatric-Palliative – 4 weeks														
CLINICAL PHASE	FOURTH YEAR	Junior Internship #1 – 4 weeks Junior Internship #2 – 4 weeks Capstone – 4 weeks Electives (4 total) – 16 weeks Option Blocks - 20 weeks (~2-week Winter Break)														
	FO	_	Principles of Clinical Medicine (PCM) – VI - 1 & 2													
		Longitudinal Scholars Project (LSP) 4.1 Longitudinal Scholars Project (LSP) 4.2 USMLE Step 2 CK Image: Comparison of the second														
			USIVILE SI	ep 2 CK												

BEGIN RESIDENCY TRAINING AS MD