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

Class of 2024 and Later

	JI	JUL.		AUG.	SEPT.	OCT.	NOV.	DEC.		JAN.	FEB.	MAR.	APR.	MAY		JUN.
ST VEAD		3-yr Curriculum Elective	Orientation Week	Structural Basis of Normal Body Function Molecular Basis of Normal Body Function					Winter Break	Mech	ommon anisms of isease	Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal			1-Week Break	Organ Systems CNS/PNS/Psych
FIDET		ķ		Principles of Clinical Medicine (PCM) – I							PCM II Longitudinal Scholars Project (LSP) 1.2					PCM IV
	Organ Systems – Pathogenesis/Diagnosis/Treatment:									Core Clerkships: Family Medicine – 6 weeks						
GEOOND WEAD		Psychiatry (continued)	2-Week Break	Rhe Muscu	nonary, umatic, loskeletal, atological		e, Reproducti Urogenital, C Liver		Winter Break	Medicine – 8 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Pediatrics – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks						
	PCM	IV	2-1	PCM III						USMLE Step 1						
	(cont	:'d)		Longitudinal Scholars Project (LSP) 2.1						Longitudinal Scholars Project (LSP) 2.2						
THIRD VE AD		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					
	Longitudinal Scholars Project (LSP) 3.1										Long	itudinal Scho	lars Project (LSP) 3.3		
		USMLE Step 2 CK														

BEGIN RESIDENCY TRAINING AS MD