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

Class of 2024 and Above

	JUL. AUG. SEPT. OCT. NOV. DEC.									JAN.	FEB.	MAR. APR. MAY JUN.						
ST YEAR		3-yr Curriculum Elective	Orientation Week	Structural Basis of Normal Body Function Molecular Basis of Normal Body Function								Mechanisms visease	Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal			2-Week Break	Organ Systems CNS/PNS/Psych	
FIRST	ш	3-yr	Orient		Principles of	Clinical Med	licine (PCM)) — I		Winter	Principles of Clinical Medicine (PCM) – II							
		0			D.d.	/D:	: /T		_			Longitudinal	Scholars Pro	ject (LSP) 1.	2			
SECOND VEAR	Central-Peripheral Vervous Systems &	sychiatry Wrap-up	Pul	lmonary, Musculo	ems – Pathogenesis/Diagnosis/Treatmonary, Rheumatic, asculoskeletal, ermatological Endocrine, Reprosentation and Endocrine, R				PCM – 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							
S	Central- Nervous	ı D	Pri		ples of Clinical Medicine Principles of Clinical Medicine (PCM) – III Medicine (PCM) – IV						USMLE Step 1							
				Longitudinal Scholars Project (LSP) 2.1								Longit	tudinal Schola	ars Project (L	SP) 2.2			
THIRD VEAR												Geriatric-P Junior Into Electives (one – 4 weeks alliative – 4 we ernship – 4 we (2 total) – 8 weeks Blocks - 6 weeks	veeks eeks eeks				
	Longitudinal Scholars Project (LSP) 3.1										Longit	udinal Schola	ırs Project (L	SP) 3.2				
									USI	MLE	Step 2 CK, O	CS						

BEGIN RESIDENCY TRAINING AS MD

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

Structural Basis of Normal Body Function Molecular Basis of Normal Body Function Principles of Clinical Medicine (PCM) — II Longitudinal Scholars Project (LSP) 1.2 Organ Systems — Pathogenesis/Diagnosis/Treatment: Pulmonary, Rheumatic, Musculoskeletal, Dermatological Principles of Clinical Medicine, (PCM) — III Longitudinal Scholars Project (LSP) 2.1 Core Clerkships include: Family Medicine — 6 weeks Medicine — 8 weeks Neurology — 4 weeks Obstetrics/Cynecology — 6 weeks Pediatrics — 6 weeks Psychiatry — 4 weeks Surgery — 8 weeks Career Exploration Electives — 4 to 6 weeks (-2-week Winter Break) Junior Internship #1 — 4 weeks Junior Internship #2 — 4 weeks		JUL.	AUG.	SEPT.	OCT.	NOV.	DEC.		JAN.	FEB.	MAR.	APR.		MAY	JUN.		
O Principles of Clinical Medicine (PCM) - 1 Organ Systems - Pathogenesis/Diagnosis/Treatment: Pulmonary, Rheumatic, Musculoskeletal, Dermatological Principles of Clinical Medicine (PCM) - III Longitudinal Scholars Project (LSP) 1.2 Central-Peripheral Nervous Systems & Psychiatry Principles of Clinical Medicine (PCM) - III Longitudinal Scholars Project (LSP) 2.1 Core Clerkships include: Family Medicine - 6 weeks						nter Break	of D	Disease	Diagnosis/Treatment:				Summer Break				
Principles of Clinical Medicine (PCM) – III Longitudinal Scholars Project (LSP) 2.1 Core Clerkships include: Family Medicine – 6 weeks	HA		Orie	Principles of 0	Wi					_	[Sum					
Principles of Clinical Medicine (PCM) – III Longitudinal Scholars Project (LSP) 2.1 Core Clerkships include: Family Medicine – 6 weeks	AL P	1 \ /															
Longitudinal Scholars Project (LSP) 2.1 Core Clerkships include: Family Medicine – 6 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks Career Exploration Electives – 4 to 6 weeks (~2-week Winter Break) Longitudinal Scholars Project (LSP) 3.2 Geriatric-Palliative – 4 weeks Junior Internship #1 – 4 weeks Junior Internship #2 – 4 weeks Junior Internship #2 – 4 weeks	PRECLINIC, OND YEAR		Musculo	Rheumatic, skeletal,	Endocri	ne, Reproduc	ctive/		Cen Periphera	l Nervous		.E Step 1	PCM - V	Start of Core	e Clerkships		
Core Clerkships include: Family Medicine – 6 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Pediatrics – 6 weeks Pediatrics – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks Career Exploration Electives – 4 to 6 weeks (~2-week Winter Break) Longitudinal Scholars Project (LSP) 3.1 Longitudinal Scholars Project (LSP) 3.2 Geriatric-Palliative – 4 weeks Junior Internship #1 – 4 weeks Junior Internship #2 – 4 weeks Junior Internship #2 – 4 weeks	SECC		Prin	Principles of Clinical Medicine (PCM) – III									Ц				
Family Medicine – 6 weeks Medicine – 8 weeks Neurology – 4 weeks Obstetrics/Gynecology – 6 weeks Pediatrics – 6 weeks Psychiatry – 4 weeks Surgery – 8 weeks Surgery – 8 weeks Career Exploration Electives – 4 to 6 weeks (~2-week Winter Break) Longitudinal Scholars Project (LSP) 3.1 Longitudinal Scholars Project (LSP) 3.2 Geriatric-Palliative – 4 weeks Junior Internship #1 – 4 weeks Junior Internship #2 – 4 weeks			Lo	ngitudinal Sc	cholars Proje	ect (LSP) 2.1		Longitudinal Scholars Project (LSP) 2.2									
	HASE 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															
	AL P		Longi	tudinal Scho	lars Project ((LSP) 3.1											
Capstone – 4 weeks Electives (4 total) – 16 weeks Option Blocks - 20 weeks (~2-week Winter Break) Principles of Clinical Medicine (PCM) – VI	YE.																
	FO																
USMLE Step 2 CK, CS Longitudinal Scholars Project (LSP) 4.1 Longitudinal Scholars Project (LSP) 4.2		Longitudinal Scholars Project (LSP) 4.1 Longitudinal Scholars Project (LSP) 4.2 USMLE Step 2 CK, CS															