UTHSC COLLEGE OF MEDICINE – PHYSICIANS FOR THE FUTURE CURRICULUM 2017-2018

Class of 2020

	JUL.	AUG.	SEPT.	OCT.	NOV.	DEC.	JAN.	FI	EB.	MAR.	APR.	MAY	JUN.
FIRST YEAR		Structural Basis of Normal Body Function Molecular Basis of Normal Body Function					Common Mechanisms of Disease			Hemate	Organ Systems – Pathogenesis/ Diagnosis/Treatment: Hematological, Cardiovascular, Renal		
		Principles of Clinical Medicine – 1 Longitudinal Scholars Project 1.1					Principles of Clinical Medicine – 2 Longitudinal Scholars Project 1.2						
SECOND YEAR		Organ Systems – Pathogenesis/Diagnosis/1											
		Musc	ry, Rheumat culoskeletal, natological		Endocrine, Rep Breast, Uro GI Liv	productive/ genital,	Central-Per eral Nervo Systems Psychiat	ous s/	Infectious Disease, Immu- nological Wrap-Up	U	JSMLE Step 1		
		Principles of Clinical Medicine – 3					Principles of Clinical Medicine – 4						
		Longitudinal Scholars Project 2.1					Longitudinal Scholars Pro. 2.2						
THIRD YEAR	Principles of Clinical Medicine – 1 week Family Medicine – 8 weeks Medicine – 8 weeks Obstetrics/Gynecology – 8 weeks Pediatrics – 8 weeks Pesychiatry – 4 weeks Surgery – 8 weeks Neurology – 4 weeks												
	Longitudinal Scholars Project 3.1						Longitudinal Scholars Project 3.2						•
FOURTHYEAR		Principles of Clinical Medicine – Longitudinal Geriatric-Palliative – 4 weeks Junior Internship - Any – 4 weeks JuniorInternship - Any – 4 weeks Capstone – 4 weeks Electives – 16 weeks Option Blocks - 20 weeks											
	USMLE Step 2 CK, CS												
		Lon	ngitudinal Sc	holars Pro	oject 4.1		Longitudi	nal Sc	cholars Pro	oject 4.2			