	August	Sep	Oct	Nov	D	ec	Jan		Feb	Ma	arch	Aį	or	May		Jun	Jul
	DISCOVERY PHASE					R	DISCOVERY PHASE					R	DISCO	DISCOVERY PHASE		R	
YEAR 1	о м s	P1 6+1 weeks	P2 5+1 we	eks Inf	Blood, nmunity, and afection (BII) 4 weeks		BII 3+1 weeks	System lan		and Be	Nervous System nd Behavior (NSB) 5 weeks		NSB Gastrointestinal System 5 +1 weeks		em	E C E S	
	Pathways							Pathways						S Pathways S			
	DISCOVERY PHASE					R	DISCOVERY PHASE					EXPLORATION PHASE					
YEAR 2	RECESS S S	Cardiovascular System 5+1 weeks	Respiratory System 4+1 weeks	Urinary	y System weeks R S	E C E S	Endocrine Reproduc Systems (6+1 wee	tive ERS)	Reading	Dedicated ng Period veeks)				Clerkship; I	ntegrated l weeks)	Jnit 1	Clerkship; ntegrated Uni 2 (4 weeks)
	Pathways							Pathways									
YEAR 3	EXPLORATION PHASE					R	EXPLORATION PHASE							Н	ORIZONS	PHASE	
			nip; Integrated (10 weeks)	ntegrated Unit 3) weeks) Cle Integrated Unit 3 U (5		E C E S	Clerkship; Integrated Unit 4 (5 weeks)		Clerkship; Integrated U (10 weeks)		tiu CAREER Intersession A*		Block 1 (4 weeks)	Block 2 (4 weeks	Block 3		
	Pathways						Pathways										
							_										
YEAR 4	HORIZONS PHASE							HORIZONS PHASE									
	Block 5 (4 weeks)	Block 6 (4 weeks)			Block 8 weeks)	E C E S	Block 9 (4 weeks)	Intersession C1*	Block 10 (4 weeks)	Intersession C2*	PWY/Match		ock 11 veeks)	Block 12 (4 weeks)	Graduation		
	Pathways							Pathways									
P2: Principle SS = USMLE EO: Orientat PCHC: Popul RAD: Radiol	tation Week ss 1 [genetics, bioche ss 2 [principles of pha Step 1 Success: Key 1 tion to Exploration Pl ation & Community ogy Essentials tht vary from year to	rmacology; prin Topics and Strate nase Health Clerkship	ciples of patho egies				erminants of h	ealth]		Semest	ers 1 2 3 4 6 7 8				_		