		Vista At A Glance																		
	August	August Sep		Oct		Nov D		ec	Jan	Feb		March		Apr		May		Jun		Jul
	DISCOVERY PHASE						R	DISCOVERY PHASE				R		DISCOVERY PHASE				R		
YEAR 1		O M S	P1 6+1 weeks		P2 5+1 weeks	Bloo Immunit Infectio 4 wee	ty, and n (BII)	E C E S	BII 3+1 weeks	Skin 8	System and Be			bus System havior (NSB) weeks S		NSB 3+1 weeks		strointesti System 5 +1 weeks		E C E S
		Pathways						S	Pathways					S	Pathways				S	
YEAR 2	DISCOVERY PHASE						R	DISCOVERY PHASE				EXPLORATION PHASE								
	RECESS	s s	Cardiovascula System 5+1 weeks	S	vstom	tem		E C E S	Endocrine Reproduc Systems (6+1 wee	tive ERS)	STEP 1 Dedicated Reading Period (6 weeks)			c	Clerkship; Integrated Unit 1 (12 weeks)				P C H C	Clerkship; Integrated Unit 2 (4 weeks)
		Pathways							Pathways											
									-											
YEAR 3	EXPLORATION PHASE						R	EXPLORATION PHASE				HORIZONS PHASE								
	Clerkship; I Uni (8 we	t 2	ated P C H C	Clerk	Clerkship; Integrated Unit 3 (12 weeks)			E C E S	Clerkship; Integrated Unit 4 (12 weeks)			Р С Н С	Intersession A1* Intersession A2*		ock 1 eeks)		Block 2 Blo weeks) (4 w			
	Pathways							S	Pathways											
	HORIZONS PHASE							R	HORIZONS PHASE											
YEAR 4		ock 5 weeks		ock 6 weeks)	Block 7 (4 weeks)	Block 8 (4 week		E C E S	Block 9 (4 weeks)	Intersession C1*	Block 10 (4 weeks	N.	PWY/Match		k 11 eeks)	Block 12 (4 weeks				
	Pathways							S	Pathways											

OMS: Orientation Week

OMS: Orientation Week P1: Principles 1 [genetics, biochemistry, cell biology, general histology, general anatomy] P2: Principles 2 [principles of pharmacology; principles of pathology and neoplasia; social determinants of health] S5 = USMLE Step 1 Success: Key Topics and Strategies - 1 EO: Orientation to Exploration Phase PCHC: Population & Community Health Clerkship * timing might vary from year to year