	OM Fall 2020: WEEK 1							Leadr: Dr. McDermott
	MONDAY TUESDAY 8/17/20 8/18/20		WEDNESDAY 8/19/20			THURSDAY 8/20/20		FRIDAY 8/21/20
	0/11/20		DANCE SHADI		0/21/20			
8:00 AM	Professionalism: Medical Excellence (McBurney)	MMT: Carbohydrates I (Hsu)	MMT: Amino Acids and Proteins I (Gangaraju)		SFP: Cell Biology: Basic Concepts (McDermott)		Careers in Medicine: Radiology	
8:45-9:00 AM		BREAK						
9:00 AM	Overview of Block 1 & Presentation of Patient Video (McDermott)	MMT: Carbohydrates II (Hsu)	MMT: Amino Acids and Proteins II (Gangaraju)			SFP: Cell Biology: Membranes (McDermott)		FPC: Medical Interviewing I (Brown)
9:45-10:00	D BREAK							
AM 10:00 AM	Learning Objectives: A Practical Overview (Kubalak)	FPC: Fundamentals of Physical Diagnosis (Duckett)	MMT: Lipids I (Hsu)			HRR: Foundations of Physiology (Mukherjee)		FPC: Medical Interviewing II (Brown)
0:45-11:00	D BREAK							
AM 11:00 - 11:45 AM	MMT: Molecules of life; Bonding (Hsu)	FPC: Vital Signs (Duckett)	MMT: Lipids II (Hsu)			HRR: Membrane Transport (Mukherjee)		FPC: Intro to Partners (Brown)
Noon			LUNCH					Learning Objectives DUE in Harbo
1:00 PM					Teams M & C EduTeach Virtual Q&A		Teams O & P EduTeach Virtual Q&A	
2:00 PM	Team P Collaborative Skills Training - Virtual Session	Team C Collaborative Skills Training- Virtual Session	Team O Collaborative Skills Training Virtual Session			Team M Collaborative Skills Training Virtual Session		
3:00 PM								
4:00 PM								
Structure, I	Function and Pathology (SFP) Homeostasis, Regulation and Response (HRR) (MMT) Response (HRR)							indamentals of Patient Ca (FPC)