Integrated First Year Curriculum

2015-16 YEAR 1 SCHEMATIC																					
									F	ALL SE	MESTE	R									
CADE: Musculoskeletal			CADE: Thorax		CADE: Abdomen & Pelvis		CADE: Head & Neck			ck	Foundations: From Genes to Organs			BREAK			ons: From o Organs Holiday BREAK		Y BREAK		
ICM 1: Physician and Society, Lifelong Learning, Cultural Diversity, Longitudinal Standardized Patient Program, ICCs																					
1 (starts Aug 3)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17 (starts Nov 23)	18	19	20 (ends Dec 18)	21	22 (ends Jan 1)
	SPRING SEMESTER																				
NBS 1: Cardiovascular, Respiratory, Renal, Acid-Base					BREAK	NE	NBS 2: Nutrition, GI, Endocrine Syster				ms	BREAK		NBS 3: Neurologic System			1	NMBE			
Shelf ICM 1: Physician and Society, Lifelong Learning, Cultural Diversity, Longitudinal Standardized Patient Program, ICCs																					
23 (starts Jan 4)	24	25	26	27	28 (ends Feb 12)	29	30 (starts Feb 22)	31	32	33	34	35 (ends April 1)	36	37 (starts April 11)	38	39	40	41	42 (ends May 20)		
												_									
		-	1	BRI	АК									N	IV	ER	SI	IY	0) F	
43 (Starts May 23)	44	45	46	47	48	49	50	51	52 (Ends July 29)		4			LC		JIS	SV		.L	E.	

CADE: Clinical Anatomy, Development, and Physical Examination: Integrates Gross Anatomy, Embryology, and Physical Examination skills

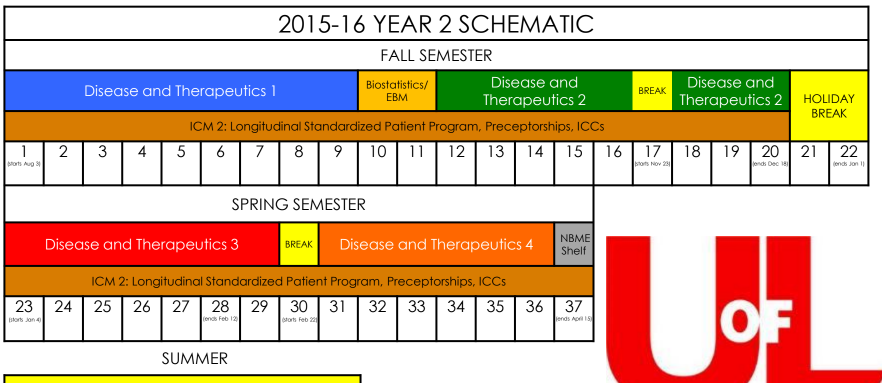
Foundations: From Genes to Organs: Integrates Biochemistry, Medical Genetics, Histology, Neuroscience, and Physiology at the molecular and cellular levels

NBS 1: Normal structure and function of the cardiovascular, respiratory, and renal systems

NBS 2: Normal structure and function of the gastrointestinal and endocrine systems and nutritional principles

NBS 3: Normal structure and function of the neurologic system

Integrated Second Year Curriculum



	Break: Step 1 Study											
38	39	40	41	42	43	44	45	46 (ends Jun 17)				

Disease and Therapeutics 1: Injury, infection, immunity and neoplasia mechanisms and treatment

Biostatistics and Evidence-Based Medicine: Research and statistical methods and applicability to improving patient care

Disease and Therapeutics 2: Diagnosis and treatment of cardiovascular, respiratory, renal, and male genital system disorders

Disease and Therapeutics 3: Diagnosis and treatment of female reproductive, gastrointestinal, hepatobiliary, Integumentary, and endocrine system disorders

Disease and Therapeutics 4: Human psychosocial development, human sexuality, and the diagnosis and treatment of neurologic and behavioral disorders