## **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	<b>28</b> (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)		
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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

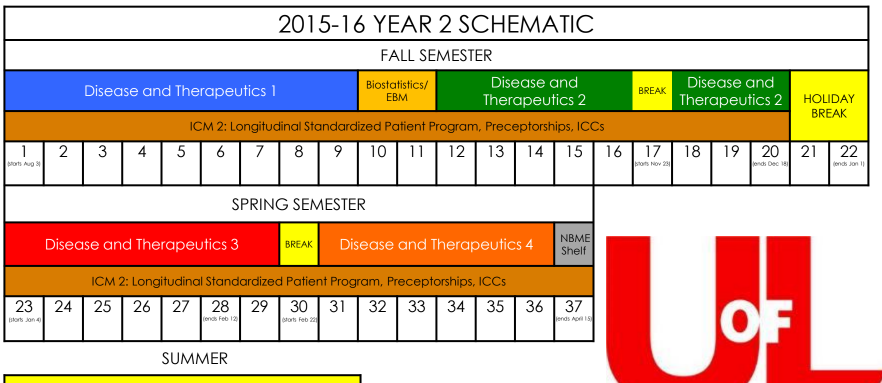
Foundations: From Genes to Organs: Integrates Biochemistry, Medical Genetics, Histology, Neuroscience, and Physiology at the molecular and cellular levels

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