Courses and Units Required for Graduation Students matriculating 2003-04 and later

	Autumn Year 1 (Q1)		Autumn Year 2 (Q4)	
	INDE 201	11	INDE 204	10
	Practice of Medicine I (C. Braddock)		Practice of Medicine IV (C. Braddock)	
	SURG 203A	11	INDE 222: HHD III	15
	Human Anatomy I (L. Mathers)		(D. Regula/J. Whitlock/P. Cross/R. Siegel)	
1-4	BIOC 205	3	Respiratory System II (D. Regula)	
Weeks 1	Molecular Foundations of Medicine (P. Brown)	Renal/Genitourinary System (T. Meyer)	
	INDE 216 (SBIO 204 in 03-04)	3	Gastrointestinal/Hepatic System (A. Lowe)	
>	Cells to Tissues (J. Theriot/P. Cross)		Endocrine/Reproductive System (N. Gesundh	neit)
	SURG 201	1	Total	25
	Basic Cardiac Life Support (R. Smith-Coggins	5)		
13	BIOC 202 Biochemistry Review Course (D. Brutlag) DBIO 201 Development and Disease Mechanisms	3	Winter Year 2 (Q5)	
Weeks 5-	Biochemistry Review Course (D. Brutlag)		INDE 205	8
	DBIO 201	4	Practice of Medicine V (C. Braddock)	
	Development and Disease Mechanisms		INDE 223: HHD IV	12
	(D. Kingsley/S. Kim/M. Scott)		(D. Regula/J. Whitlock/P. Cross/R. Siegel)	
	GENE 202 (or GENE 203)	4	Brain and Behavior (C. DeBattista)	
	Human Genetics (J. Ford)		Hematologic System (B. Glader)	
	Total	40	Total	20
	Winter Year 1 (Q2)		Spring Year 2 (Q6)	
	INDE 202	8	INDE 206	9
	Practice of Medicine II (C. Braddock)		Practice of Medicine VI (C. Braddock)	
	INDE 220: HHD I	2	Total	9
	Human Health and Disease: Basic Principles			
	(J. Ferrell/N. Gesundheit)		Total pre-clerkship units:	140
	IMMUNOL 205	4		
	Immunology for Medical Students (D. Lewis)		Clinical clerkships:	
	NBIO 206	8	ANES 306A,N,P (M. Rosenthal)	6
	The Nervous System (T. Clandinin)		INDE 301A (S. LeBaron)	6
	SURG 203B	4	MED 300A (R. Chiu)	12
	Human Anatomy II (L. Mathers)	-	MED 313A (P. Rudd)	6
	Total	26	NENS 301A (R. Fisher)	6
			OB/GYN 300A (S. Blumstein)	9
	Spring Year 1 (Q3)		PEDS 300A (E. Stuart)	12
	INDE 203	8	PSYC 300A (R. Casper)	6
	Practice of Medicine III (C. Braddock)	Ū	SURG 300A (S. Wren)	12
	INDE 221: HHD II	12	Selectives	12
	(D. Regula/J. Whitlock/P. Cross)	12	Electives	6
	Cardiovascular System (B. Kobilka)		Total clerkship units:	93
	Respiratory System I (P. Kao)		Total olornomp aimoi	
	Total	20	Other clinical requirements:	
			MED 295 (ACLS)	2
			INDE 297 (Applied BioSci)	4
			INDE 237 (Applied Dio301)	4
	updated August 29, 2005		Total for graduation	239
	-p		n otalioi gradaduoli	