

MS1 Curriculum (37 weeks) – 59 credit hours

<u>Fall</u>					<u>Spring</u>			<u>Summer</u>				
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	July	Aug
O R I E N T A T I O N	Human Function CCMD 730 Integrated physiology, biochemistry and genetics (16 credit hours) Aug to Dec				Human Structure NBAN 801 Integrated gross anatomy, histology and embryology (19 credit hours) Jan to Apr			Neurobiology CCMD 775 Integrated neuro-anatomy, physiology and biology (7 credit hours) April to June		Selective Experience CCMD 788 research experience, clinical externship and/or community service (3 credit hours) June to Aug		
	Problem-based Learning (PBL) CCMD 701 5 cases (3 sessions a case) across 15 weeks (2 credit hours) Aug to Dec				Problem-based Learning (PBL) CCMD 701 5 cases (3 sessions a case) across 15 weeks (2 credit hours) Jan to May							
	Physical Diagnosis and Clinical Integration (PDCI 1) CCMD 745 (3 credit hours) Aug to Dec				Physical Diagnosis and Clinical Integration (PDCI 1) CCMD 746 (4 credit hours) Jan to April							
	Public Health CCMD 712 Integrated biostatistics, epidemiology, population-based medicine and public health (3 credit hours) Aug to Dec											

Fall

Spring

Summer