Core LIM Math/Science Courses Students must take a minimum of 16 Math/Science courses.

	ology						
All	LIM Students Ta						
		ty of Life w/lab (F,W,S)					
		r Foundations of Life w/l					
	BIO 205 Topics	in Molecular Biology (F.	(W,S)				
	BIO 206 Topics	in Physiology (F,W,S)					
	BIO 210 Neuros	cience: Mind and Behavi	or. (must be taken du	ring the 3 <sup>rd</sup> summer)			
	One of the follow	ving AMC designated U	PPER LEVEL BIO	or BCH courses (not all cou	ırses offered each year –		
check catalog):							
BIO 330 Comparative Animal Physiology BIO 332 Comparative Vertebrate Anatomy BIO 352 Microbiology BIO 354 Developmental Biology BIO 355 Immunology		BIO 368 A BIO 378 C BIO 384 I BCH 380	BIO 363 Introduction to Cellular Neuroscience BIO 368 Advanced Molecular Biology BIO 378 Cancer Cell Biology BIO 384 Molecular Genetics BCH 380 Biochemistry: Membranes, Nucleic Acids, Carbs				
	BIO 362 Experimental Neurobiology BCH 382 Biochemistry: Structure and Catalysis						
Ph	ysics						
	LIM Students Ta	ke:					
	PHY 110 Classic	cal & Modern Physics for	r the Life Sciences I (I	F,S)			
	PHY 111 Classic	cal & Modern Physics for	r the Life Sciences II (	(F,W)			
Ch	nemistry (Course r	equirements vary based on pla	cement.)				
	placed in CHM 101		If placed in C	HM 110H			
		to Chemistry I (F,W,S)		M 110H Accelerated Intro t	o Chemistry (F)		
	CHM 102 Intro to Chemistry II (W,S)  Math/Science Elective (if needed to complete 16 M/S)						
	CHM 231 Organic Chemistry I (F,W)  CHM 231 Organic Chemistry I (F,W)						
	CHM 231 Organic Chemistry II (W,S)  CHM 232 Organic Chemistry II (W,S)  CHM 232 Organic Chemistry II (W,S)						
	-	·		organic enemistry i	1 (11,0)		
		se requirements vary based on	-	If mlo	and in MTH 115		
<u>пр</u>	olaced in MTH 110	-		n MTH 113  If placed in MTH 115  MTH 113 AP Colombo (F)			
<ul><li>☐ MTH 110 Calculus I (F,W)</li><li>☐ MTH 112 Calculus II (W,S)</li></ul>			☐ MTH 113 AP Calculus (F)		☐ Math/Science Elective (if needed to complete 16 M/S)		
Ad	lditional Math/S	Science Courses Base	d on ID Major		10 1475)		
	<u>Biology</u>	Chemistry	<u>Biochemistry</u>	<u>Mathematics</u>	<u>Physics</u>		
A	dvisor: Prof Pytel	Advisor: Prof Kehlbeck	Advisor: Prof Cohen	Advisor: Prof Khatami	Advisor: Prof LaBrake		
	Biochemistry	□BCH 382	□BCH 380	☐ Biochemistry	□ Biochemistry		
	BIO 335, 380 or	□ CHM 240	□ BCH 382	□ MTH 115	□ PHY 122		
	BCH 382	□ CHM 200+ w/lab	□ CHM 240	□ MTH 199	□ PHY 123		
	BIO 300+ w/lab Elective	or 300+ Elective	□ CHM 330, 332,	☐ MTH 117 or 130 or	□ PHY 200		
	BIO 300+		340, or 351	234	□ PHY 210		
			□ BIO 352, 354,	□ MTH 200+	☐ One additional PHY		
	w/lab Elective		355, 363, 368,	Elective	elective: PHY 220,		
	or BIO328, BIO364, BIO		378, 384	□ MTH 200+	230, 270, 310 or 311		
	370			Elective			
	310			□ MTH 200+			
				Elective			
				□ MTH 300+			
				Elective			

т т	3 / T	T						
_		Humanities/Social Science Courses  s must take a minimum of 15 humanities or social science courses)						
		<b>630</b> (1st F, also counts as a graduate course)						
	нс	633 (2 <sup>nd</sup> W, also counts as a graduate course)						
	WA	AC-R course (beginning with the class of 2025). If the WAC-R requirement is met	by an ID major requirement, then th	ne student will take a				
_		-science elective of their choice to ensure they complete a total of 15 humanities/soc						
		tistics: AP stats credit, STA 104, ECO 243, SOC 300, PSC 220, PSY 200 meet the Let by AP or an ID major requirement, then the student will take a non-science election						
		nanities/social science courses.	ve of their choice to ensure they cor	inplete a total of 13				
Se	con	d ID Major Courses (typically eight): Please check with your second	ID major advisor regarding thesis re	equirement				
				_				
				_				
_		Humanities/Social Science Electives		_				
In	iree	Humanities/Social Science Electives						
П								
				_				
In	torn	ational Experience: Mini Terms may be applied toward ID or count as free	C-i	1:4 - 66 1				
		must approve all International Experiences	non-science elective depending on	credit offered.				
		nate Courses						
		r of Science Courses (12 courses required for MS Degree)	<u>Prerequisites</u>					
		HC 630 Introduction to Health Systems (1st F – also counts as an	-					
		undergraduate course)						
		TIC (22 II III C I I I I (2nd W)	HC (20)					
		HC 633 Health Care Leadership (2 <sup>nd</sup> W – also counts as an undergraduate course)	HC 630					
		course)						
		AC 604 Financial & Managerial Accounting for Decision Making						
		HC 605 Health Operations Management	HC 630					
		The out Health Operations Management	110 030					
		HC 617 Health Care Finance	HC 630, AC 604					
		HC 620 Health Economics	HC 630					
		HC 650 Health Policy Dynamics (3 <sup>rd</sup> Summer)	HC 630/HC 633					
		HC 637 LIM Research Practicum (4th S)	ALL					
			11G 500 H1G 500					
	Ш	HC 651 Health Systems Management	HC 630/HC 633					
		HC 656 Group Practice Management (3 <sup>rd</sup> Summer)	HC 630/HC 633					
	_	WG (TAY II) G	HC (20)					
		HC 674 Legal Aspects of Health Care	HC 630					
		HC 681 Health Leadership Capstone	ALL					
Ad	lditi	ional Courses required for MBA (16 courses required for MBA	<u>Prerequisites</u>					
	ree)							
		HC 647 Statistical Methods for Data Analytics	HC 630					
		HC 626 Health Systems Marketing	HC 630/HC 633					
		HC 680 Managarial Enidomiclear	HC 630 HC 630/HC 633					
		HC 680 Managerial Epidemiology	110 030/110 033					

Leadership in Medicine Curriculum Worksheet