PHYSICS and ASTRONOMY Quantitative Finance Option - BA (120 hours)													
NAME		PID			Optional 2 nd Major or Minor								
OUNDATIONS													
English Comp. and Rhetoric		Forei	Foreign Language* HSFL(s)				Quant. Reas. (QR)			Lifetime Fitness (LFIT)			
		1.		3.			-MATH 231 (#)			(1 hr.)			
		2.		4.						(1 III.)			
APPROACHES		* Through	Level 3										
Phys. and Life Sciences (PL/PX)			Social and Behavioral Sciences **				Humanities/Fine Arts						
PHYS 118 (#)		Hist. Analys	Hist. Analysis (HS):				Vis. & Perf. Arts (VP):						
PHYS 119 (#)		Soc. Sci./Hist. Analysis (SS/HS):				Literary Arts (LA):							
		Soc. Sci./Hist. Analysis (SS/HS):				Phil. Reasoning (PH):			H):):			
CONNECTIONS		** From at le	east two departme	ents									
		Quant. Int. (QI) or 2nd Quant. Reas. (QR)			Experiential Ed. (EE)				Global Issues (GL)				
PHYS 281L		MATH 232 (#)											
US Diversity (US)		North Atlantic World (NA)			1	Vorld befor	e 1750 (WB)	2 1750 (WB)			Beyond the NA (BN)		
SUPPLEMENTAL El vith Connections. A so			e completed, mee	ets Supplementa				sor		ements.	May only do	ouble	
MAJOR/MINOR/E	LECTIVES	}		•									
Additional Requirements			PHYS										
MATH 231(#)	BUSI 408*	PHYS 1	Core Requirement	PHYS 331	es)								
	BUSI 580 **		` /	PHYS/BMME									
MATH 232(#)	BUSI 588 **		119(#)	441 (F)									
MATH 233(#)	PH		or CHEM 481 (##)										
MATH 383 (#)	BUSI 589 ** or 40		(#)	(##)									
CHEM 101 (#)	BUSI 600 PHYS or 311		.11 (F)										
CHEM 102 (#)	BUSI 688 ** PHYS 2		281L										
Students majoring in Quantitative			 ♦ 18 hours ≥ C (not C-) required in Core Requirements. No more than 45 hours of PHYS courses will count toward degree (#) Should ideally be taken prior to the Junior year; consult the suggested course of study (*) BUSI 101 and ECON 410 are prerequisites for BUSI 408; prerequisites may be waived for students in Quantitative Finance (**) Half semester course. Students are advised to take BUSI 588 and BUSI 688 in the same semester (##)Six additional credits chosen from BUSI 407, 410, 584; MATH (> 200), and PHYS (> 200). BUSI 407 strongly encouraged Note: PHYS 201 offered only in the spring; PHYS 211 and PHYS/BMME 441 offered only in the fall Substitutions for required physics courses require approval of the Director of Undergraduate Studies 										
Remaining courses a Foundations Approaches Connections Supplemental (h (l) (h Requirements s	Repe HSFI Onlin Othe Profe Hour				Hours Tally: Hours to date: Hours in progress Pending Study Abroad* Subtotal Hours deducted Hours after this term Hours remaining to grad Semesters left *Pending study abroad hours m differ from hours earned.			Notes:					
					uijjer j	rom nours	earnea.		<u> </u>				

This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps