Entrepreneurship Physics (Intdsc. Phys.) 4 year sample plan

revised 5/27/22

	<u>Fall</u>	<u>Spring</u>				
yr.1	Course	CR	Course	CR		
•	PH135/L - Physics 1 + Lab	4	PH136/L - Physics 2 + Lab	4		
	MT135 - Calc & Analytic Geometry I	4	MT136 - Calc & Analytic Geometry II	4		
	CORE	6	CORE	6		
	TOTAL	14	TOTAL	14		
2						
yr.2	ED 225 For Division Applications	2	DI 24C Madawa Dharaisa	2		
	EP 235 - Eng. Phys. Applications	3	PH 246 - Modern Physics	3		
	PH348 - Physics Seminar I	0 4	EP 260/L or EP 251 EP 217 or MT 234	3-4		
	MT233 - Calc + Analytic Geometry III			3		
	EP201/ER202 (also CORE Linked pair) free elective	6 3	ER 301 - Intro to Entrepreneurship CORE	3		
	TOTAL	_	TOTAL			
	TOTAL	10	TOTAL	13-10		
yr.3						
	*PH 315 OR **PH 445 (3rd or 4th yr)	3	*EP 325 OR **EP 365 (3rd or 4th yr)	3-4		
	PH349 - Physics Seminar II	0	EP 347 Eperimental Methods Lab	3		
	ER 304 - Social Entrepreneurship	3	ER 305 - Acct. & Fin. For Entr.	3		
	CORE	6	CORE	6		
	free elective	3				
	TOTAL	15	TOTAL	15-16		
yr.4						
,	PH 407 - Senior Research or Design	2	ER 480 or ER 481	3		
	ER 306 - Entr. Marketing & Sales	3	CORE	6		
	CORE	7	free electives	6		
	free elective	3	nee electives	Ū		
	TOTAL	_	TOTAL	15		
	* offered odd years only		EP 251 - Computation in Phys. & Engineering			
	** offered even years only		PH 315 - Classical Mechanics			
	cheres even years only		EP 365 - Electricity & Magnetism			
	MT 234 - Intro to Differential Equation		PH 445 - Quantum Physics			
	EP 217 - Math Methods for Phys. & Engineering		EP 325 - Thermodynamics			
	EP 260/L - DC/AC Circuits + lab					
			ER 480 - Entrepreneurship Field Experience			
	major requirement		ER 481 - Entrepreneurship Internship Capstone			
	major support course		and all the control of the state of	420		
	CORE		minimum overall total	120		

Notes: This is only a sample sequence of courses which will satisfy major requirements from the 22-23 Undergraduate Bulletin. Each individual student should work with a department faculty member to customize as necessary. The example layout of Core credits is for students required to take 46 credits of CORE, which includes 2 semesters of foreign language and 1 semester of written expression.