Physics PhD Degree Requirements & Recommended Timeline

	YEAR 1		YEAR 2		VEADS 2.5
	Fall (12 units)	Spring (12 units)	Fall (12 units)	Spring (12 units)	YEARS 3-5
CORE COURSES	PHYS 210 (4 units) Electrodynamics & Optics 1 and	PHYS 237 (4 units) Quantum Mechanics 1 and			
	PHYS 205 (4 units) Classical Mechanics	PHYS 212 (4 units) Statistical Mechanics			
ELECTIVES			PHYS or NatSci/SoE Grad Elect (3-4 units) One elective must be outs	PHYS or NatSci/SoE Grad Elect (3-4 units) side primary research area	
SEMINARS	PHYS 293 (1 unit) Physics Colloquium	PHYS 293 (1 unit) Physics Colloquium	PHYS 293 (1 unit) Physics Colloquium	PHYS 293 (1 unit) Physics Colloquium	
OTHER COURSES			QSB 294 (1 unit) Responsible Conduct of Research		
RESEARCH	PHYS 295 (3 units) Graduate Research (1st Lab Rotation)	PHYS 295 (3 units) Graduate Research (2nd Lab Rotation)	PHYS 295 (6-7 units) Graduate Research	PHYS 295 (7-8 units) Graduate Research	PHYS 295 (12 units) Graduate Research (each semester)
TIMELINE FOR ADDITIONAL REQUIREMENTS	Select Advisor by end of 1st year TA Assignment must serve at least one semes	Assemble Committee by 3rd semester ter	1st Committee Meeting before 3rd year Pass Qualifying Exam may attempt 2 times, must pass by end of 3rd year Advance to Candidacy must first pass qualifying exam and complete core coursework Annual Committee Meetings		
	Pass Preliminary Exam (offered annually) may attempt 3 times, must pass by beginning of 3rd year		Publish peer-reviewed manuscript(s) and/or Present work at scientific conference(s)		Apply for Graduation Pass Dissertation Defense Submit Manuscript