Physics Curriculum Map

Graduate Degree

synopisis

SLO 1	Developed skills or gained experience as a physics or science educator
SLO 2	Engaged in advanced theoretical or experimental studies of core principles of ph
SLO 3	Established expertise in focused areas of physical theory and experiment
SLO 4	Produced directed study or original research
SLO 5	Gained exposure in current topics

Key

M=Mastery of advanced subject material F=Focused Subject Material C=Current Topics

R= Directed/Original Research

A=Assessment

Courses	SLO 1	SLO 2	SLO 3	SLO 4	SLO 5
Phys 600		Μ, Α			
Phys 610	М	Μ, Α			
Phys 650	М	M, A			
Phys 651	М	Μ, Α			
Phys 660			F		
Phys 670	Μ	Μ, Α			
Phys 671	Μ	Μ, Α			
Phys 690	С				С
Phys 694	С				С
Phys 695	С				С
Phys 696	С				С
Phys 699				R	
Phys 700				R	
Phys 711			F		С
Phys 712			F		С

Phys 713			F	C
Phys 730	М		F	
Phys 731	М		F	
Phys 772			F	
Phys 773			F	
Phys 777			F	
Phys 778			F	
Phys 785			F	
Phys 786			F	
Phys 800				R,A
Qualifying Exam		M,A		
Final Exam (Defense)				R,A

ysics