## Plan of Study-Astronomy Track

This informs department staff about the completion of courses required for your degree program. Please submit another form if your degree plans change.

	Student Name:	UNID:			
	Course Number	Course Name	Sem. Planned	Sem. Met	Waived
	PHYS 7110	Classical Mechanics/E&M I			
	PHYS 7220	Quantum Theory I			
	PHYS 7820	Faculty Research Overview			
	PHYS 7830	Professional Development Course			
	ASTR 6410	Research Methods in Astronomy			
	ASTR 7130	Radiative Processes			
	Elective 1:				
	Elective 2:				
	Elective 3:				
	Additional Electives:				
	Additional Electives:				
	PHYS 7970	PhD Thesis Research*	# credits completed & current enrollment		nrollment
		*14 C.H. Required			
	Flectives	Suggested Electives to be selected in consultation with the	o committee		
			committee		
	ASTR 6560: Stars and Stellar Populations ASTR 6570: Galaxies				
	ASTR 6580: Cosmology				
	ASTR 6590: High Energy Astrophysics				
	PHYS 7310: Statistical Mechanics				
	PHYS 7640: Quantum Field Theory I PHYS 7650: Quantum Field Theory II				
	PHYS 7720: General Relativity and Relativistic Astrophysics				
	ASTR 7730: Statistical and Computat	cion Methods in Physics & Astrono	my		
Explanation	of waived courses:				
Additional Co	ommente:				
Additional Co	omments.				
The committ	ee has met the quorum and approve	d the above outline plan of study b	y majority vote	!	
	Chair:	Date:			
Committee r	members:				