



Template Degree Timeline

PhD in Statistical Science
Department of Statistical Science

Year	Term	Required Courses	Electives	Other Requirements and Milestones
1	Fall	<ul style="list-style-type: none"> Math Stat (6327) Stat Anal (6336) Stat Comp (6324) 		
	Spring	<ul style="list-style-type: none"> Math Stat (6328) Stat Anal (6337) Regression (6345) 		
	Summer		None	Comprehensive (Basic) Exam
2	Fall	<ul style="list-style-type: none"> Statistical Consulting (6366) 	<ul style="list-style-type: none"> Elective Elective 	PhD candidacy exam Initiate dissertation research
	Spring	<ul style="list-style-type: none"> Probability Theory (6371) 	<ul style="list-style-type: none"> Elective Elective 	
	Summer		None	
3	Fall		<ul style="list-style-type: none"> Elective 	Prospectus Exam Dissertation research
	Spring	<ul style="list-style-type: none"> Advanced Statistical Inference (7327) 	<ul style="list-style-type: none"> Elective 	
	Summer		None	
4	Fall		<ul style="list-style-type: none"> Elective 	Dissertation research
	Spring		<ul style="list-style-type: none"> Elective 	
	Summer			
End of program				Dissertation defense